

2016

Bartholomay P, Pelissari DM, Navegantes WA, Yadon ZE, Heldal E. Quality of tuberculosis care at different levels of health care in Brazil in 2013. *Rev Panam Salud Publica*. 2016; 39(1):3–11.

<http://www.scielosp.org/pdf/rpsp/v39n1/1020-4989-RPSP-39-01-003.pdf>

Centro Panamericano de Fiebre Aftosa. Informe de Situación de los Programas de Erradicación de la Fiebre Aftosa. Sudamérica y Panamá, año 2015. Rio de Janeiro: PANAFTOSA-OPS/OMS, 2016.

<http://bvs1.panaftosa.org.br/local/File/textoc/Sit2015esp.pdf>

Duque H, Naranjo J, Carrillo C, Burbano A, Vargas J, Pauszek L, Olesen I, Sanchez-Vazquez MJ, Cosivi O, Allende RM. Protection induced by a commercial bivalent vaccine against Foot-and-Mouth Disease 2010 field virus from Ecuador. *Vaccine*. 2016; 34 (35): 4140–4144.

<http://www.sciencedirect.com/science/article/pii/S0264410X16305503>

Informe de la Octava Asamblea de la Red Interamericana de Laboratorios de Análisis de Alimentos (8ª RILAA). Ciudad de Panamá, Panamá, 08 – 11 de noviembre de 2016.

<http://www.rilaa.net/?mdocs-file=366&mdocs-url=false>

Maxwell M, Carvalho MHF, Del Rio Vilas VJ. Building the road to a regional zoonoses strategy: a survey of zoonoses programs in the Americas. *OJPHI* 2016; 8 (1): e23.

<http://journals.uic.edu/ojs/index.php/ojphi/article/download/6436/5374>

Organización Panamericana de la Salud, Organización de las Naciones Unidas por la Alimentación y Agricultura. Manual para manipuladores de alimentos. Instructor. Washington, DC: OPS, 2016.

<http://iris.paho.org/xmlui/handle/123456789/31170>

Organización Panamericana de la Salud, Organización de las Naciones Unidas por la Alimentación y Agricultura. Manual para manipuladores de alimentos. Alumno. Washington, DC: OPS, 2016.

<http://iris.paho.org/xmlui/handle/123456789/31169>

Raszl SM, Froelich BA, Vieira CRW, Blackwood AD, Noble RT. *Vibrio parahaemolyticus* and *Vibrio vulnificus* in South America: water, seafood and human infections. *J Appl Microbiol*. 2016 ; 121(5) : 1201–22.

<http://onlinelibrary.wiley.com/doi/10.1111/jam.13246/epdf>

Raszl SM. *Vibrio vulnificus* em ostras (*crassostrea gigas*) em Santa Catarina: caracterização genotípica e comparação da eficácia de métodos microbiológicos de detecção. [tese doutorado]. Florianópolis, SC :

Universidade Federal de Santa Catarina - UFSC, 2016. 199p.

<https://repositorio.ufsc.br/bitstream/handle/123456789/171718/343109.pdf?sequence=1&isAllowed=y>

Salomón OD, Mastrángelo AV, Santini MS, Liotta DJ, Yadón ZE. Retrospective eco-epidemiology as a tool for the surveillance of leishmaniasis in Misiones, Argentina, 1920-2014. *Rev Panam Salud Publica*. 2016 Aug; 40(1):29-39.

<http://www.scielosp.org/pdf/rpsp/v40n1/1020-4989-RPSP-40-01-029.pdf>

Samayoa-Peláez M, Ayala N, Yadon ZE, Heldal E. Implementation of the national tuberculosis guidelines on culture and drug sensitivity testing in Guatemala, 2013. *Rev Panam Salud Publica*. 2016; 39(1):44–50.

<http://www.scielosp.org/pdf/rpsp/v39n1/1020-4989-RPSP-39-01-044.pdf>

Varela-Martínez C, Yadon ZE, Marín D, Heldal E. Contrasting trends of tuberculosis in the cities of San Pedro Sula and Tegucigalpa, Honduras, 2005–2014. *Rev Panam Salud Publica*. 2016; 39(1):51–9.

<http://www.scielosp.org/pdf/rpsp/v39n1/1020-4989-RPSP-39-01-051.pdf>

2015

Brookes VJ, Del Rio Vilas VJ, Ward MP. Disease prioritization: what is the state of the art? *Epidemiol Infect*. 2015;143(14):2911-22.

Carter KH, Singh P, Mujica OJ, Escalada RP, Ade MP, Castellanos LG, Espinal MA. Malaria in the Americas: trends from 1959 to 2011. *Am J Trop Med Hyg*. 2015; 92 (2): 302-16.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4347333/pdf/tropmed-92-302.pdf>

Centro Panamericano de Fiebre Aftosa. Guia Tecnica de Trabajo para la ultima Etapa del Programa Hemisferico de Erradicación de la Fiebre Aftosa. Rio de Janeiro: PANAFTOSA-OPS/OMS, 2015.

<http://bvs1.panaftosa.org.br/local/File/textoc/PAHEFA-Guia-Tecnica-UltimaEtapa-PHEFA-2016>

Centro Panamericano de Fiebre Aftosa. Informe Epidemiológico en la Región de América del Sur - 2009-2014. Informe Equinococosis - N° 1 - Septiembre de 2015. Rio de Janeiro: PANAFTOSA-OPS/OMS, 2015.

<http://bvs1.panaftosa.org.br/local/file/textoc/Inf-Epidem-Equinococosis-2015-n1.pdf>

Centro Panamericano de Fiebre Aftosa. Laboratório de Referencia. Procedimiento para colecta y remisión de muestras para el diagnóstico de enfermedades vesiculares y su diagnóstico diferencial. Rio de Janeiro: PANAFTOSA-OPS/OMS. Julio 2015, versión N° 3.

http://bvs1.panaftosa.org.br/local/File/textoc/Enfermedades_Vesiculares_Procedimiento_colecta_remision_muestras_V3-Julio2015.pdf

Clavijo A, Sanchez-Vazquez MJ, Buzanovsky LP, Martini M, Pompei JC, Cosivi O. Current status and future prospects to achieve foot-and-mouth disease eradication in South America. *Transbound Emerg Dis*. 2015 Mar.

Corley CD, Leal-Neto O, Taylor C, Escobar-Viera C, Del Rio Vilas VJ. What's in your pocket? Trends in mobile Apps for biosurveillance and decision-making. *OJPHI* 2015; 7 (1): e3.

<http://journals.uic.edu/ojs/index.php/ojphi/article/download/5660/4216>

Cura CI, Duffy T, Lucero RH, Bisio M, Péneau J, Jimenez-Coello M, Calabuig E, Gimenez MJ, Valencia Ayala E, Kjos SA, Santalla J, Mahaney SM, Cayo NM, Nagel C, Barcán L, Málaga Machaca ES, Acosta Viana KY, Brutus L, Ocampo SB, Aznar C, Cuba Cuba CA, Gürtler RE, Ramsey JM, Ribeiro I, VandeBerg JL, Yadon ZE, Osuna A, Schijman AG. Multiplex Real-Time PCR Assay Using TaqMan Probes for the Identification of *Trypanosoma cruzi* DTUs in Biological and Clinical Samples. *PLoS Negl Trop Dis.* 2015 19; 9 (5): e0003765.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4437652/pdf/pntd.0003765.pdf>

Donado-Godoy P, Byrne BA, Hume M, León M, Pérez-Gutiérrez E, Vives Flores MJ, Clavijo V, Holguin Á, Romero-Zuñiga JJ, Castellanos R, Tafur M, Smith WA. Molecular characterization of *Salmonella paratyphi B* dT+ and *Salmonella Heidelberg* from poultry and retail chicken meat in Colombia by pulsed-field gel electrophoresis. *J Food Prot.* 2015;78(4):802-7.

Donado-Godoy P, Byrne BA, León M, Castellanos R, Vanegas C, Coral A, Arevalo A, Clavijo V, Vargas M, Romero Zuñiga JJ, Tafur M, Pérez-Gutiérrez E, Smith WA. Prevalence, resistance patterns, and risk factors for antimicrobial resistance in bacteria from retail chicken meat in Colombia. *J Food Prot.* 2015;78(4):751-9.

Donado-Godoy P, Castellanos R, León M, Arevalo A, Clavijo V, Bernal J, León D, Tafur MA, Byrne BA, Smith WA, Perez-Gutierrez E. The Establishment of the Colombian Integrated Program for Antimicrobial Resistance Surveillance (COIPARS): A Pilot Project on Poultry Farms, Slaughterhouses and Retail Market. *Zoonoses Public Health.* 2015;62 Suppl 1:58-69.

<http://onlinelibrary.wiley.com/doi/10.1111/zph.12192/pdf>

Gürtler RE, Yadon ZE. Eco-bio-social research on community-based approaches for Chagas disease vector control in Latin America. *Trans R Soc Trop Med Hyg.* 2015; 109 (2): 91-8.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4299528/pdf/tru203.pdf>

Hampson K, Coudeville L, Lembo T, Sambo M, Kieffer A, Atlan M, Barrat J, Blanton JD, Briggs DJ, Cleaveland S, Costa P, Freuling CM, Hiby E, Knopf L, Leanes F, Meslin FX, Metlin A, Miranda ME, Müller T, Nel LH, Recuenco S, Rupprecht CE, Schumacher C, Taylor L, Vigilato MA, Zinsstag J, Dushoff J; Global Alliance for Rabies Control Partners for Rabies Prevention. Estimating the global burden of endemic canine rabies. *PLoS Negl Trop Dis.* 2015; 9 (4): e0003709.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4400070/pdf/pntd.0003709.pdf>

Millien MF, Pierre-Louis JB, Wallace R, Caldas E, Rwangabgoba JM, Poncelet JL, Cosivi O, Del Rio Vilas VJ. Control of dog mediated human rabies in Haiti: no time to spare. *PLoS Negl Trop Dis.* 2015; 9 (6): e0003806.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4481514/pdf/pntd.0003806.pdf>

Munayco CV, Mújica OJ, León FX, Granado MD, Espinal MA. Social determinants and inequalities in tuberculosis incidence in Latin America and the Caribbean. *Rev Panam Salud Publica.* 2015 Sep;38(3):177-85.

<http://www.scielo.org/pdf/rpsp/v38n3/v38n3a01.pdf>

Organización Panamericana de la Salud. *Protocolos para la vigilancia y control de roedores sinantrópicos.* Washington, DC: OPS; 2015.

<http://bvs1.panaftosa.org.br/local/File/textoc/protocolos-vigilancia-control-roedores-sinantronicos.pdf>

Porrás AI, Yadon ZE, Altcheh J, Britto C, Chaves GC, Flevaud L, Martins-Filho OA, Ribeiro I, Schijman AG, Shikanai-Yasuda MA, Sosa-Estani S, Stobbaerts E, Zicker F. Target Product Profile (TPP) for Chagas Disease Point-of-Care Diagnosis and Assessment of Response to Treatment. *PLoS Negl Trop Dis.* 2015; 9 (6):e0003697.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4456144/pdf/pntd.0003697.pdf>

Ramírez JC, Cura CI, da Cruz Moreira O, Lages-Silva E, Juiz N, Velázquez E, Ramírez JD, Alberti A, Pavia P, Flores-Chávez MD, Muñoz-Calderón A, Pérez-Morales D, Santalla J, Marcos da Matta Guedes P, Peneau J, Marcet P, Padilla C, Cruz-Robles D, Valencia E, Crisante GE, Greif G, Zulantay I, Costales JA, Alvarez-Martínez M, Martínez NE, Villarroel R, Villarroel S, Sánchez Z, Bisio M, Parrado R, Maria da Cunha Galvão L, Jácome da Câmara AC, Espinoza B, Alarcón de Noya B, Puerta C, Riarte A, Diosque P, Sosa-Estani S, Guhl F, Ribeiro I, Aznar C, Britto C, Yadón ZE, Schijman AG. Analytical validation of quantitative real-time PCR methods for quantification of *Trypanosoma cruzi* DNA in blood samples from Chagas Disease patients. *J Mol Diagn.* 2015;17 (5): 605-15.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4698797/>

Schneider MC, Najera P, Pereira MM, Machado G, Dos Anjos CB, Rodrigues RO, Cavagni GM, Muñoz-Zanzi C, Corbellini LG, Leone M, Buss DF, Aldighieri S, Espinal MA. Leptospirosis in Rio Grande do Sul, Brazil: An Ecosystem Approach in the Animal-Human Interface. *PLoS Negl Trop Dis.* 2015 Nov 12; 9 (11):e0004095.

<http://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0004095>

Stärk KD, Arroyo Kuribreña M, Dauphin G, Vokaty S, Ward MP, Wieland B, Lindberg A. One Health surveillance - More than a buzz word? *Prev Vet Med.* 2015; 120(1):124-30.

Vergne T, Del Rio Vilas VJ, Cameron A, Dufour B, Grosbois V. Capture-recapture approaches and the surveillance of livestock diseases: A review. *Prev Vet Med.* 2015;120 (3-4):253-64.

Wallace RM, Reses H, Franka R, Dilius P, Fenelon N, Orciari L, Etheart M, Destine A, Crowdis K, Blanton JD, Francisco C, Ludder F, Del Rio Vilas V, Haim J, Millien M. Establishment of a Canine Rabies Burden in Haiti through the Implementation of a Novel Surveillance Program. *PLoS Negl Trop Dis.* 2015;9(11):e0004245. <http://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0004245>

Wallace RM, Reses H, Franka R, Dilius P, Fenelon N, Orciari L, Etheart M, Destine A, Crowdis K, Blanton JD, Francisco C, Ludder F, Del Rio Vilas V, Haim J, Millien M. Correction: Establishment of a Canine Rabies Burden in Haiti through the Implementation of a Novel Surveillance Program. *PLoS Negl Trop Dis.* 2016 Jan 4;10(1):e0004354. <http://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0004354>

2014

Bacallao J, Schneider MC, Najera P, Aldighieri S, Soto A, Marquiño W, Sáenz C, Jiménez E, Moreno G, Chávez O, Galan DI, Espinal MA. Socioeconomic factors and vulnerability to outbreaks of leptospirosis in Nicaragua. *Int J Environ Res Public Health.* 2014; 11 (8): 8301-18. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4143863/>

Bersot DC. Memórias do Centro Pan-Americano de Febre Aftosa-OPAS/OMS: uma contribuição para a história da saúde pública veterinária das Américas. Duque de Caxias: Universidade do Grande Rio “Prof. José de Souza Herdy”, Escola de Educação, Ciências, Letras, Artes e Humanidades; 2014. <http://bvs1.panaftosa.org.br/local/file/textoc/Bersot-dissertacao-mestrado-2014.pdf>

Carter KH, Singh P, Mujica OJ, Escalada RP, Ade MP, Castellanos LG, Espinal MA. Malaria in the Americas: Trends from 1959 to 2011. *Am J Trop Med Hyg.* 2015; 92 (2): 302-16. <http://www.ajtmh.org/content/92/2/302.long>

Centro Panamericano de Fiebre Aftosa. INFORMES de las Reuniones COSALFA, Seminarios Pre COSALFA, COHEFA, PHEFA, Situación de los Países. Rio de Janeiro: PANAFTOSA-OPS/OMS, 2014. <http://bvs1.panaftosa.org.br/local/file/textoc/COSALFA-catalogo-INFORMES-2014.pdf>

Del Rio VJ, Maia-Elkhoury ANS, Yadon ZE, Cosivi O, Sanchez-Vasquez MJ. Visceral leishmaniasis: a One Health approach. *Vet Rec.* 2014; 175 (2): 42-4. <http://veterinaryrecord.bmj.com/content/175/2/42.extract>

Espinal MA, Díaz FJ, Ruiz-Saenz J. Phylogenetic evidence of a new canine distemper virus lineage among

domestic dogs in Colombia, South America. *Vet Microbiol.* 2014; 172 (1-2): 168-76.

Informe de la Séptima Asamblea de la Red Interamericana de Laboratorios de Análisis de Alimentos (7ª RILAA). Jiutepec, México, 28 – 31 de octubre de 2014.

http://www.panalimentos.org/rilaa/documentos/Informe7AsRILAA2014ver_final.pdf

Lindoso JA, Cota GF, da Cruz AM, Goto H, Maia-Elkhoury AN, Romero GA, de Sousa-Gomes ML, Santos-Oliveira JR, Rabello A. Visceral Leishmaniasis and HIV Coinfection in Latin America. *PLoS Negl Trop Dis.* 2014 18; 8 (9): e3136. <http://www.plosntds.org/article/info%3Adoi%2F10.1371%2Fjournal.pntd.0003136>

Naranjo J, Cosivi O. Erradicação da febre aftosa na América do Sul: lições e desafios. *A Hora Veterinária* 2014;33(198):10-20. <http://bvs1.panaftosa.org.br/local/file/textoc/Naranjo-Cosivi-erradicacao-fmd-america-sul.pdf>

Reynolds T, Storm B, Fine A, Burkom H, Stout T, Del Rio Vilas VJ. Results from the biosurveillance technical opportunity prioritization survey. *OJPHI* 2014; 6 (1): e162. <http://journals.uic.edu/ojs/index.php/ojphi/article/download/5160/3894>

Schneider MC, Najera P, Aldighieri S, Galan DI, Bertherat E, Ruiz A, Dumit E, Gabastou JM, Espinal MA. Where does human plague still persist in Latin America? *PLoS Negl Trop Dis.* 2014; 8 (2): e2680. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3916238/>

Schneider MC, Najera P, Sylvain A, Bertherat E, Janclous M, Galan KI, Simon K, Espinal M. Leptospirose preocupa a região das Américas. *Rev CFM* 2014; XX (62): 12-17. http://issuu.com/conselhocmvf/docs/af_revista_cfmv_62_final

Schneider MC, Sylvain A, Najera P, Fisun H, Cosivi O, Espinal M. O conceito de Uma Saúde e sua aplicação.

Rev CFM 2014; XX (62): 12-17.

http://issuu.com/conselhocmvf/docs/af_revista_cfmv_62_final

Sun F, Cochran M, Beckham T, Clavijo A. Molecular typing of epizootic Hemorrhagic disease virus serotypes by one-step multiplex RT-PCR. *J Wildl Dis.* 2014; 50 (3):639-44.

2013

Carbajal-de-la-Fuente AL, Yadón ZE. A scientometric evaluation of the Chagas disease implementation research programme of the PAHO and TDR. *PLoS Negl Trop Dis.* 2013; 7 (11): e2445.

<http://www.plosntds.org/article/info%3Adoi%2F10.1371%2Fjournal.pntd.0002445>

Carvalho LMF, Santos LBL, Faria NR, Silveira WC. Phylogeography of foot-and-mouth disease virus serotype O in Ecuador. *Infect Genet Evol.* 2013; 13:76-88.

Centro Panamericano de Fiebre Aftosa. Informes PAHEFA, COHEFA, COSALFA, Seminarios Pre COSALFA, Situación de los Programas de Fiebre Aftosa de los Países en el Continente Americano. Rio de Janeiro: PANAFTOSA-OPS/OMS, 2013.

<http://bvs1.panaftosa.org.br/local/file/textoc/COSALFA-catalogo-INFORMES-2013.pdf>

Chung C, Wilson C, Timoney P, Balasuriya U, Adams E, Adams DS, Evermann JF, Clavijo A, Shuck K, Rodgers S, Lee SS, McGuire TC. Validation of an improved competitive enzyme-linked immunosorbent assay to detect equine arteritis virus antibody. *J Vet Diagn Invest.* 2013; 25 (6): 727-35.

<http://vdi.sagepub.com/content/25/6/727.full.pdf>

Clavijo A, Del Rio Vilas VJ, Mayen FL, Yadon ZE, Beloto AJ, Vigilato MA, Schneider MC, Cosivi O. Gains and future road map for the elimination of dog transmitted rabies in the Americas. *Am J Trop Med Hyg.* 2013; 89 (6): 1040-2.

<http://www.ajtmh.org/content/89/6/1040.full.pdf>

Clavijo A, Nikooienjad A, Esfahani MS, Metz RP, Schwartz S, Atashpaz-Gargari E, Deliberto TJ, Lutman MW, Pedersen K, Bazan LR, Koster LG, Jenkins-Moore M, Swenson SL, Zhang M, Beckham T, Johnson CD, Bounpheng M. Identification and analysis of the first 2009 pandemic H1N1 influenza virus from U.S. feral swine. *Zoonoses Public Health.* 2013; 60 (5): 327-35.

http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=2114&context=icwdm_usdanwrc

Del Rio Vilas VJ, Burgeño A, Montibeller G, Clavijo A, Vigilato MA, Cosivi O. Prioritization of capacities for the elimination of dog-mediated human rabies in the Americas: building the framework. *Pathog Glob Health.* 2013; 107 (7): 340-5.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4083153/pdf/pgh-107-07-340.pdf>

Del Rio Vilas VJ, Montibeller G, Franco LA, Aspinall W. Multi-dimensional problems in health settings: a review of approaches to decision making. *OJPHI* 2013; 5 (1): e117

<http://ojphi.org/ojs/index.php/ojphi/article/download/4424/3474>

Del Rio Vilas VJ, Voller F, Montibeller G, Franco LA, Sribhashyam S, Watson E, Hartley M, Gibbens JC. An integrated process and management tools for ranking multiple emerging threats to animal health. *Prev Vet Med.* 2013;108 (2-3): 94-102.

Duffy T, Cura CI, Ramirez JC, Abate T, Cayo NM, Parrado R, Bello ZD, Velazquez E, Muñoz-Calderon A, Juiz NA, Basile J, Garcia L, Riarte A, Nasser JR, Ocampo SB, Yadon ZE, Torrico F, de Noya BA, Ribeiro

I, Schijman AG. Analytical performance of a multiplex Real-Time PCR assay using TaqMan probes for quantification of *Trypanosoma cruzi* satellite DNA in blood samples. *PLoS Negl Trop Dis.* 2013; 7 (1):e2000.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3547845/>

Gabriel OO, Jaime A, Mckensie M, Auguste A, Pérez E, Indar L. Estimating the burden of acute gastrointestinal illness: a pilot study of the prevalence and underreporting in Saint Lucia, Eastern Caribbean.

J Health Popul Nutr. 2013; 31 (4 Suppl 1): 3-16.

<http://www.jhpn.net/index.php/jhpn/article/download/2304/978>

Glasgow LM, Forde MS, Antoine SC, Pérez E, Indar L. Estimating the burden of acute gastrointestinal illness in Grenada. *J Health Popul Nutr.* 2013; 31 (4 Suppl 1): 17-29.

<http://www.jhpn.net/index.php/jhpn/article/view/2305/979>

Gautam R, Srinath I, Clavijo A, Szonyi B., Bani-Yaghoub M., Park S, Ivanek R, 2012. Identifying high risk areas of human *Coccidioidomycosis* in Texas using serology data from dogs. *Zoonoses Public Health.* 2013; 60 (2):174-81.

Fletcher SM, Lewis-Fuller E, Williams H, Miller Z, Scarlett HP, Cooper C, Gordon-Johnson KA, Vickers I, Shaw K, Wellington I, Thame J, Pérez E, Indar L. Magnitude, distribution, and estimated level of underreporting of acute gastroenteritis in Jamaica. *J Health Popul Nutr.* 2013; 31 (4 Suppl 1): 69-80.

<http://www.bioline.org.br/pdf?hn13072>

McCormick BJ, Sanchez-Vazquez MJ, Lewis FI. Using Bayesian networks to explore the role of weather as a potential determinant of disease in pigs. *Prev Vet Med.* 2013; 110 (1): 54-63.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3678611/pdf/nihms447328.pdf>

Naranjo J, Cosivi O. Elimination of foot-and-mouth disease in South America: lessons and challenges. *Philos Trans R Soc Lond B Biol Sci.* 2013; 368 (1623): 20120381.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3720049/pdf/rstb20120381.pdf>

Ogunremi O, Pasick J, Kobinger GP, Hannaman D, Berhane Y, Clavijo A, van Drunen Littel-van den Hurk S. Single electroporation delivery of a DNA vaccine coding for the hemagglutinin gene of Asian H5N1 avian influenza generated a protective antibody response in chickens against a North American virus strain. *Clin Vaccine Immunol.* 2013; 20 (4): 491-500.

<http://cvi.asm.org/content/20/4/491.long>

Rabinowitz PM, Kock R, Kachani M, Kunkel R, Thomas J, Gilbert J, Wallace R, Blackmore C, Wong D, Karesh W, Natterson B, Dugas R, Rubin C; Stone Mountain One Health Proof of Concept Working Group. Toward proof

of concept of a One Health approach to disease prediction and control. *Emerg Infect Dis.* 2013; 19 (12): e130265.

http://wwwnc.cdc.gov/eid/article/19/12/13-0265_article.htm

Revez L, Maia-Elkhoury AN, Nicholls RS, Romero GA, Yadon ZE. Interventions for American cutaneous and mucocutaneous leishmaniasis: a systematic review update. *PLoS One.* 2013 Apr; 8 (4): e61843.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3639260/>

Sanchez-Vazquez MJ, Lewis FI. Investigating the impact of fasciolosis on cattle carcass performance. *Vet Parasitol.* 2013; 193 (1-3): 307-11.

Schneider MC, Jancloues M, Buss DF, Aldighieri S, Bertherat E, Najera P, Galan DI, Durski K, Espinal MA. Leptospirosis: a silent epidemic disease. *Int J Environ Res Public Health.* 2013; 10 (12): 7229-34.

<http://www.mdpi.com/1660-4601/10/12/7229>

Schroeder ME, Johnson DJ, Ostlund EN, Meier J, Bounpheng MA, Clavijo A. Development and performance evaluation of a streamlined method for nucleic acid purification, denaturation, and multiplex detection of Bluetongue virus and Epizootic hemorrhagic disease virus. *J Vet Diagn Invest.* 2013 ; 25 (6): 709-19

<http://vdi.sagepub.com/content/25/6/709.full.pdf>

Vigilato MA, Cosivi O, Knöbl T, Clavijo A, Silva HM. Rabies update for Latin America and the Caribbean. *Emerg Infect Dis.* 2013; 19 (4): 678-9.

http://wwwnc.cdc.gov/eid/article/19/4/12-1482_article.htm

Vigilato MA, Clavijo A, Knobl T, Silva HM, Cosivi O, Schneider MC, Leanes LF, Belotto AJ, Espinal MA. Progress towards eliminating canine rabies: policies and perspectives from Latin America and the Caribbean.

Philos Trans R Soc Lond B Biol Sci. 2013; 368 (1623): 20120143.

<http://rstb.royalsocietypublishing.org/content/royptb/368/1623/20120143.full.pdf>

Yang M, Goolia M, Xu W, Bittner H, Clavijo A. Development of a quick and simple detection methodology for foot-and-mouth disease virus serotypes O, A and Asia 1 using a generic RapidAssay Device. *Virology.* 2013; 10:125.

<http://www.virologyj.com/content/10/1/125>

Zhao Q, Sun Y, Zhao J, Hu S, Zhao F, Chen F, Clavijo A, Zhou EM, Xiao Y. 2012. Development and application of an indirect ELISA for detection of antibodies against avian hepatitis E virus. *J Virol Methods.* 2013; 187: 32-6.

2012

Ancelet S, Abellan JJ, Del Rio Vilas VJ, Birch C, Richardson S. Bayesian shared spatial-component models to combine and borrow strength across sparse disease surveillance sources. *Biom J.* 2012; 54 (3): 385-404.

Bersot DC, Lima JCP. Análise do discurso científico em um acervo de memória: o caso do Centro Pan-Americano de Febre Aftosa - OPAS/OMS. *Cadernos do CNLF* 2012;

XVI (04)-Anais do XVI CNLF (TOMO 1).

http://www.filologia.org.br/xvi_cnlftomo1/024.pdf

Bruckner GK, Saraiva VE. OIE strategy for the control and eradication of foot and mouth disease at regional and global levels. In: World Organization for Animal Health. Compendium of Technical Items presented to the World Assembly of Delegates or to the OIE Regional Commissions. Paris: OIE, 2012, Pp. 187-198.

<http://www.oie.int/doc/ged/D11836.PDF>

<http://www.oie.int/doc/ged/D11837.PDF>

Campos J, Pichel M, Vaz TMI, Tavechio AT, Fernandes SA, Muñoz N, Rodriguez C, Realpe ME, Moreno J, Araya P, Fernández J, Fernández A, Campos E, Duarte F, Weiler Gustafson N, Binsztein N, Pérez Gutierrez E. Building PulseNet Latin America and Caribbean Salmonella regional database: First conclusions of genetic subtypes of *S. Typhi*, *S. Typhimurium* and *S. Enteritidis* circulating in six countries of the region. *Food Res Int.* 2012; 45 (2): 1030–1036.

Donado-Godoy P, Gardner I, Byrne BA, Leon M, Perez-Gutierrez E, Ovalle MV, Tafur MA, Miller W. Prevalence, risk factors, and antimicrobial resistance profiles of salmonella from commercial broiler farms in two important poultry-producing regions of Colombia. *J Food Prot.* 2012; 75 (5): 874-83.

Ferris NP, Clavijo A, Yang M, Velazquez-Salinas L, Nordengrahn A, Hutchings GH, Kristersson T, Merza M. Development and laboratory evaluation of two lateral flow devices for the detection of vesicular stomatitis virus in clinical samples. *J Virol Methods.* 2012; 180 (1-2): 96-100.

Knöbl T, Capelletto C, Vigilato MAN. Enterobacteria isolation in ostriches eggs (*Struthio camelus*). *Rev Bras Cienc Avic. /Braz J Poult Sci.* 2012; 14 (1): 219-222.

<http://www.scielo.br/pdf/rbca/v14n1/a06v14n1.pdf>

Lembo T, Vigilato M, Partners for Rabies Prevention. The blueprint for rabies prevention and control: a novel operational toolkit for rabies elimination. *PLoS Negl Trop Dis.* 2012; 6 (2): e1388. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3289591/pdf/pntd.0001388.pdf>

Lewis F, Sanchez-Vazquez MJ, Torgerson PR. Association between covariates and disease occurrence in the presence of diagnostic error. *Epidemiol Infect.* 2012 Aug; 140 (8): 1515-24. http://www.zora.uzh.ch/57974/1/diagnostic_error.pdf

Moniwa M, Embury-Hyatt C, Zhang Z, Hole K, Clavijo A, Copps J, Alexandersen S. Experimental foot-and-mouth disease virus infection in white tailed deer. *J Comp Pathol.* 2012; 147 (2-3): 330-42.

Pichel M, Brengi SP, Cooper KL, Ribot EM, Al-Busaidy S, Araya P, Fernández J, Vaz TI, Kam KM, Morcos M, Nielsen EM, Nadon C, Pimentel G, Pérez-Gutiérrez E, Gerner-Smidt P, Binsztein For The Shigella Flexneri Pulsenet Pfcg Protocol Working Group N.

Standardization and International Multicenter Validation of a PulseNet Pulsed-Field Gel Electrophoresis Protocol for Subtyping Shigella flexneri Isolates. *Foodborne Pathog Dis.* 2012; 9 (5): 418-24. <http://online.liebertpub.com/doi/pdfplus/10.1089/fpd.2011.1067>

Pires SM, Vieira AR, Perez E, Lo Fo Wong D, Hald T. Attributing human foodborne illness to food sources and water in Latin America and the Caribbean using data from outbreak investigations. *Int J Food Microbiol.* 2012; 152 (3): 129-38.

Sanchez-Vazquez MJ, Nielen M, Edwards SA, Gunn GJ, Lewis FI. Identifying associations between pig pathologies using a multi-dimensional machine learning methodology. *BMC Vet Res.* 2012; 8: 151. <http://www.biomedcentral.com/1746-6148/8/151>

Sanchez-Vazquez MJ, Nielen M, Gunn GJ, Lewis FI. National monitoring of Ascaris suum related liver pathologies in English abattoirs: a time-series analysis, 2005-2010. *Vet Parasitol.* 2012; 184 (1): 83-7.

Sanchez-Vazquez MJ, Nielen M, Gunn GJ, Lewis FI. Using seasonal-trend decomposition based on loess (STL) to explore temporal patterns of pneumonic lesions in finishing pigs slaughtered in England, 2005-2011. *Prev Vet Med.* 2012; 104 (1-2): 65-73.

Schneider MC, Nájera P, Aldighieri S, Bacallao J, Soto A, Marquiño W, Altamirano L, Saenz C, Marin J, Jimenez E, Moynihan M, Espinal M. Leptospirosis outbreaks in Nicaragua: identifying critical areas and

exploring drivers for evidence-based planning. *Int J Environ Res Public Health.* 2012; 9 (11): 3883-910. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3524603/>

Schneider MC, Tirado MC, Rereddy S, Dugas R, Alvarez Peralta E, Aldighieri S, Cosivi O. Natural disasters and communicable diseases in the Americas: contribution of veterinary public health. *Vet Ital.* 2012; 48 (2): 193-218. http://www.izs.it/vet_italiana/2012/48_2/193.pdf

Schroeder ME, Bounpheng MA, Rodgers S, Baker RJ, Black W, Naikare H, Velayudhan B, Sneed L, Szonyi B, Clavijo A. Development and performance evaluation of calf diarrhea pathogen nucleic acid purification and detection workflow. *J Vet Diagn Invest.* 2012; 24 (5): 945-53. <http://vdi.sagepub.com/content/24/5/945.long>

Szonyi B, Srinath I, Schwartz A, Clavijo A, Ivanek R. Spatio-temporal epidemiology of Tritrichomonas foetus infection in Texas bulls based on state-wide diagnostic laboratory data. *Vet Parasitol.* 2012; 186 (3-4): 450-5.

2011

Andall-Brereton GM, Hosein F, Salas RA, Mohammed W, Monteil MA, Goleski V, Severini A, Quesnel SMM, Carrington CVF, Boodram LL, Boisson EB, Akpaka PE, Paul RC. Human papillomavirus genotypes and their prevalence in a cohort of women in Trinidad. *Rev Panam Salud Publica* 2011; 29 (4): 220-6. <http://www.scielosp.org/pdf/rpsp/v29n4/02.pdf>

Araujo FAA, Ramos DG, Santos AL, Passos PHO, Maia-Elkhoury ANS, Costa ZGA, Leal SG, Romano APM. Epizootias em primatas não humanos durante reemergência do vírus da febre amarela no Brasil, 2007 a 2009. *Epidemiol Serv Saúde* 2011; 20 (4): 527-36. <http://scielo.iec.pa.gov.br/pdf/ess/v20n4/v20n4a12.pdf>

Blasco JM, Molina-Flores B. Control and eradication of Brucella melitensis infection in sheep and goats. *Vet Clin North Am Food Anim Pract.* 2011; 27(1):95-104.

Bohning D, Kuhnert R, Del Rio Vilas VJ. Capture-recapture estimation by means of empirical Bayesian smoothing with an application to spatial analysis of hidden scrapie in Great Britain. *J Royal Statistical Society, Series C (Applied Statistics).* 2011; 60 (5): 723-741. http://www.personal.soton.ac.uk/dab1f10/rssc_1018.pdf

Supporting Information:
http://www.personal.soton.ac.uk/dab1f10/EB_Scrapie050511.pdf

Campora C, Freeman KP, Lewis FI, Gibson G, Sacchini F, Sanchez-Vazquez MJ. Determination of haematological reference intervals in healthy adult greyhounds. *J Small Anim Pract.* 2011; 52 (6): 301-9.

Carmo GMI, Yen C, Cortes J, Siqueira AA, Oliveira WK, Cortez-Escalante JJ, Lopman B, Flannery B, Oliveira LH, Carmo EH, Patel M. Decline in diarrhea mortality and admissions after routine childhood rotavirus immunization in Brazil: a time-series analysis. *PLoS Med.* 2011; 8 (4):e1001024.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3079643/pdf/pmed.1001024.pdf>

Carvalho MF, Alvarez-Hernández G, Denman C, Harlow SD. Validity of underlying cause of death statistics in Hermosillo, México. *Salud Publica Méx.* 2011; 53 (4): 312-319.

<http://www.scielosp.org/pdf/spm/v53n4/a05v53n4.pdf>

Clavijo A, Erol E, Sneed L, Sun F, Swinford A. The influence of temperature and simulated transport conditions of diagnostic samples on real-time polymerase chain reaction for the detection of *Tritrichomonas foetus* DNA. *J Vet Diagn Invest.* 2011; 23 (5):982-5

<http://vdi.sagepub.com/content/23/5/982.full.pdf+html>

Costa ZGA, Romano APM, Maia-Elkhoury ANS, Flannery B. Evolução histórica da vigilância epidemiológica e do controle da febre amarela no Brasil. *Rev Pan-Amaz Saude* 2011; 2 (1): 11-26.

<http://scielo.iec.pa.gov.br/pdf/rpas/v2n1/v2n1a02.pdf>

Del Rio Vilas VJ, Ancelet S, Abellan JJ, Birch CPD, Richardson S. A Bayesian hierarchical application to compare classical and atypical scrapie surveillance data. *Prev Vet Med.* 2011; 98: 29-38.

Del Rio Vilas VJ, Montibeller G, Franco A. Letter to the editor: Prioritisation of infectious diseases in public health: feedback on the prioritisation methodology. *Euro Surveillance.* 2011;16(27)

<http://www.eurosurveillance.org/images/dynamic/EE/V16N27/art19911.pdf>

Dunlop MM, Sanchez-Vazquez MJ, Freeman KP, Gibson G, Sacchini F, Lewis F. Determination of serum biochemistry reference intervals in a large sample of adult greyhounds. *J Small Anim Pract.* 2011; 52 (1): 4-10.

Hegazy YM, Molina-Flores B, Shafik H, Ridler AL, Guitian FJ. Ruminant brucellosis in Upper Egypt (2005-2008). *Prev Vet Med.* 2011;101(3-4):173-81.

Leanes LF, Abbiati NN, Pereyra AM, Maizon DO. Risk evaluation of nonvaccinated, weaned calves transported through areas under systematic foot and mouth disease

(FMD) vaccination. *Prev Vet Med.* 2011; 98 (2-3): 133-41.

Leambo T, Atlan M, Bourhy H, Cleaveland S, Costa P, de Balogh K, Dodet B, Fooks AR, Hiby E, Leanes F, Meslin FX, Miranda ME, Müller T, Nel LH, Rupprecht CE, Tordo N, Tumpey A, Wandeler A, Briggs DJ. Renewed global partnerships and redesigned roadmaps for rabies prevention and control. *Vet Med Int.* 2011 2011:923149.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3135331/pdf/VMJ2011-923149.pdf>

Lung O, Fisher M, Beeston A, Hughes KB, Clavijo A, Goolia M, Pasick J, Mauro W, Deregt D. Multiplex RT-PCR detection and microarray typing of vesicular disease viruses. *J Virol Methods.* 2011; 175 (2): 236-45.

McIntyre M, Del Rio Vilas VJ, Gubbins S. Demographic characteristics of scrapie-affected holdings identified by active and passive surveillance schemes in Great Britain, 2002-2005. *The Vet J.* 2011; 187: 207-211.

Mendes da Silva AJ, Brasil E, Saraiva V, Darsie G, Naranjo J. SIVCONT epidemiological information and surveillance system. In: Challenges of animal health information systems and surveillance for animal diseases and zoonoses. Rome: FAO, 2011. p 57-62. (FAO Animal Production and Health Proceedings, No. 14).

<http://bvs1.panaftosa.org.br/local/File/textoc/MendesSilva-SIVCONT-FAO2011.pdf>

Minard CG, Carvalho MF, Iyengar MS. Optimizing medical resources for spaceflight using the integrated medical model. *Aviat Space Environ Med.* 2011; 82 (9): 890-894.

<http://www.eurosurveillance.org/ViewArticle.aspx?ArticleId=19911>

Nunes ML, Maia-Elkhoury ANS, Pelisseri DM, Elkhoury MR. Caracterização clínica e epidemiológica dos casos confirmados de hantavirose com local provável de infecção no bioma Cerrado Brasileiro, 1996 a 2008. *Epidemiol Serv Saúde* 2011; 20 (4): 537-45.

<http://scielo.iec.pa.gov.br/pdf/ess/v20n4/v20n4a13.pdf>

Oliver L, Fisher M, Beeston A, Burton K., Clavijo A, Goolia A., Pasick J, Mauro W., Deregt D. Multiplex RT-PCR detection and microarray typing of vesicular disease viruses. *J Virol Methods.* 2011; 175: 236-245.

Pauszek SJ, Barrera JD, Goldberg T, Allende R, Rodriguez LL. Genetic and antigenic relationships of vesicular stomatitis viruses from South America. *Arch Virol.* 2011; 156 (11): 1961-8.

<http://www.vetmed.wisc.edu/goldberglab/pdf/P083.pdf>

Pelissari DM, Maia-Elkhoury ANS, Arsky MLNS, Nunes ML. Revisão sistemática dos fatores associados à leptospirose no Brasil, 2000-2009. *Epidemiol Serv Saúde* 2011; 20 (4): 565-74.

<http://scielo.iec.pa.gov.br/pdf/ess/v20n4/v20n4a16.pdf>

Penna GO, Domingues CM, Siqueira JB Jr, Maia-Elkhoury ANS, Cechinel MP, Grossi MA, Gomes Mde L, Sena JM, Pereira GF, Lima Júnior FE, Segatto TC, Melo FC, Rosa FM, Silva MM, Nicolau RA. Doenças dermatológicas de notificação compulsória no Brasil. *An Bras Dermatol.* 2011; 86 (5): 865-77.

<http://www.scielo.br/pdf/abd/v86n5/v86n5a02.pdf>

Pires SM, Vieira AR, Perez E, Wong DL, Hald T. Attributing human foodborne illness to food sources and water in Latin America and the Caribbean using data from outbreak investigations. *Int J Food Microbiol.* 2011.

Romano APM, Ramos DG, Araújo FAA, Siqueira G AM, Ribeiro MPD, Leal SG, Maia-Elkhoury ANS. Febre amarela no Brasil: recomendações para a vigilância, prevenção e controle. *Epidemiol serv saúde* 2011; 20 (1): 101-6.

<http://scielo.iec.pa.gov.br/pdf/ess/v20n1/v20n1a11.pdf>

Sanchez-Vazquez MJ, Strachan WD, Armstrong D, Nielsen M, Gunn GJ. The British pig health schemes: integrated systems for large-scale pig abattoir lesion monitoring. *Vet Rec.* 2011; 169 (16): 413.

Schneider MC, Aguilera XP, Barbosa da Silva Junior J, Ault SK, Najera P, Martinez J, Requejo R, Nicholls RS, Yadon Z, Silva JC, Leanes LF, Periago MR. Elimination of Neglected Diseases in Latin America and the Caribbean: A Mapping of Selected Diseases. *PLoS Negl Trop Dis.* 2011; 5 (2): e964

<http://www.plosntds.org/article/info%3Adoi%2F10.1371%2Fjournal.pntd.0000964>

Schneider MC, Aguilera XP, Smith RM, Moynihan MJ, Barbosa da Silva Junior J, Aldighieri S, Almiron M. Importance of animal/human health interface in potential public health emergencies of international concern in the Americas. *Rev Panam Salud Publica.* May 2011; 29 (5): 371-9.

http://new.paho.org/journal/index.php?option=com_docman&task=doc_download&gid=250&Itemid=

Smith RP, Sanchez-Vazquez MJ, Cook AJ, Edwards SA. Abattoir-based study investigating the association between gross pathological lesions and serological tests for Salmonella infection in pigs. *Vet Rec.* 2011; 168 (9): 240.

Smith RP, Sanchez-Vazquez MJ, Cook AJ, Clough HE, Edwards SA. An analysis of quality assurance and zoonoses action plan data from pig herds in the United Kingdom. *Pig J.* 2011; 64: 43-51.

Sousa-Gomes L, Márcia, Maia-Elkhoury ANS, Pelissari DM, Lima Junior FEF, Sena JN, Cechinel MP. Coinfecção *Leishmania*-HIV no Brasil: aspectos epidemiológicos, clínicos e laboratoriais. *Epidemiol Serv Saúde* 2011; 20 (4): 519-26.

<http://scielo.iec.pa.gov.br/pdf/ess/v20n4/v20n4a11.pdf>

Sun F, Ferro PJ, Lupiani B, Kahl J, Morrow M, Flanagan JP, Estevez C, Clavijo A. 2011. A duplex real-time PCR assay for the simultaneous detection of LTR and env sequences of reticuloendotheliosis virus in avian blood samples. *J Vet Diagn Invest.* 2011; 23: 937-941.

Thomas MK, Pérez E, Majowicz SE, Reid-Smith R, Olea A, Diaz J, Solari V, McEwen SA. Burden of acute gastrointestinal illness in the Metropolitan region, Chile, 2008. *Epidemiol Infect.* 2011;139 (4): 560-71.

Wada MY, Rocha SM, Maia-Elkhoury ANS. Situação da raiva no Brasil, 2000 a 2009. *Epidemiol Serv Saúde* 2011; 20 (4): 509-18.

<http://scielo.iec.pa.gov.br/pdf/ess/v20n4/v20n4a10.pdf>

2010

Auguste AJ, Lemey P, Pybus OG, Suchard MA, Salas RA, Adesiyun AA, Barrett AD, Tesh RB, Weaver SC, Carrington CV. Yellow fever virus maintenance in Trinidad and its dispersal throughout the Americas. *J Virol.* 2010; 84 (19): 9967-77.

<http://www.biomath.ucla.edu/msuchard/publications/papers/Auguste2010.pdf>

Birch CPD, Del Rio Vilas VJ, Chikukwa AC, Greene J. A “shotgun” method for tracing the birth locations of sheep from flock tags, applied to scrapie surveillance in Great Britain. *Prev Vet Med.* 2010; 96 (3-4): 218-225.

Brown MG, Vickers IE, Salas RA, Smikle MF. Leptospirosis in suspected cases of dengue in Jamaica, 2002-2007. *Trop Doct.* 2010; 40 (2): 92-4.

<http://td.rsmjournals.com/cgi/reprint/40/2/92.pdf>

Clavijo A, Sun F, Lester T, Jaspersen DC, Wilson WC. An improved real-time polymerase chain reaction for the simultaneous detection of all serotypes of Epizootic hemorrhagic disease virus. *J Vet Diagn Invest.* 2010; 22 (4): 588-93.

<http://vdi.sagepub.com/content/22/4/588.full.pdf+html>

Clavijo A, Sun F, Sneed L. Diagnosis of caprine mucopolysaccharidosis type IIID by real-time polymerase chain reaction-based genotyping. *J Vet Diagn Invest.* 2010; 22 (4): 622-7.

<http://vdi.sagepub.com/content/22/4/622.full.pdf+html>

Del Rio Vilas VJ, Pfeiffer DU. The evaluation of bias in scrapie surveillance: a review. *Vet J.* 2010; 185 (3): 259-264.

Del Rio Vilas VJ, Vink DW, Hubbard R. A case-control study of atypical scrapie in GB sheep flocks. *Prev Vet Med.* 2010; 96 (3-4): 241-251.

Galal O, Corroon M, Tirado MC. Urban environment and health: food security. *Asia Pac J Public Health.* 2010; 22 (3 Suppl): 254S-261S.

Guan J, Chan M, Grenier C, Brooks BW, Spencer JL, Kranendonk C, Coppins J, Clavijo A. Degradation of foot-and-mouth disease virus during composting of infected pig carcasses. *Can J Vet Res.* 2010; 74 (1): 40-4.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2801310/>

Harrison GG, Tirado MC, Galal OM. Backsliding against malnutrition. *Asia Pac J Public Health.* 2010; 22 (3 Suppl): 246S-253S.

Hole K, Velazquez-Salinas L, Clavijo A. Improvement and optimization of a multiplex real-time reverse transcription polymerase chain reaction assay for the detection and typing of vesicular stomatitis virus. *J Vet Diagn Invest.* 2010; 22 (3): 428-33.
<http://vdi.sagepub.com/content/22/3/428.full.pdf+html>

Robertson A, Tirado C, Lobstein T, Jermini M, Knai C, Jensen JH, Ferro-Luzzi A, James WP. Food and health in Europe: a new basis for action. *WHO Reg Publ Eur Ser.* 2004; (96): i-xvi, 1-385
http://www.euro.who.int/_data/assets/pdf_file/0005/74417/E82161.pdf

Sanchez-Vazquez MJ, Smith RP, Gunn GJ, Lewis F, Strachan WD, Edwards SA. The identification of risk factors for the presence of enzootic-pneumonia like lesions and pleurisy in slaughtered finishing pigs utilizing existing British pig industry data. *Pig J.* 2010; 63: 25-33.

Sanchez-Vazquez MJ, Smith RP, Kang S, Lewis F, Nielen M, Gunn GJ, Edwards SA. Identification of factors influencing the occurrence of milk spot livers in slaughtered pigs: A novel approach to understanding *Ascaris suum* epidemiology in British farmed pigs. *Vet Parasitol.* 2010; 173 (3-4): 271-9.

Schmunis GA, Yadon ZE. Chagas disease: a Latin American health problem becoming a world health problem. *Acta Trop.* 2010; 115 (1-2): 14-21.

Thomas MK, Pérez E, Majowicz S E, Reid-Smith R, Albil S, Monteverde M, McEwen SA. Burden of Acute

Gastrointestinal Illness in Gálvez, Argentina, 2007. *J Health Popul Nutr.* 2010; 28 (2): 149-58.
<http://www.bioline.org.br/pdf?hn10020>

Tirado MC, Clarke R, Jaykus LA, McQuatters-Gollop A, Frank JM. Climate change and food safety: a review. *Food Res Int* 2010; 43 (7): 1729-44.

Tirado MC, Cohen MJ, Aberman NL, Meerman, J, Thompson B. Addressing the challenges of climate change and biofuel production on food and nutrition security. *Food Res Int* 2010; 43 (7): 1745-65.

Yang M, Clavijo A, Graham J, Pasick J, Neufeld J, Berhane Y. Evaluation of diagnostic applications of monoclonal antibodies against avian influenza H7 viruses. *Clin Vaccine Immunol.* 2010; 17 (9):1398-406.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2944461/>

2009

Álvarez G, Harlow SD, Denman C, Hofmeister MJ. Quality of cause-of-death statements and its impact on infant mortality statistics in Hermosillo, Mexico. *Rev Panam Salud Publica* 2009; 25 (2): 120-127.
<http://www.scielo.org/pdf/rpsp/v25n2/v25n2a04.pdf>

Arzt J, Gregg DA, Clavijo A, Rodriguez LL. Optimization of immunohistochemical and fluorescent antibody techniques for localization of Foot-and-mouth disease virus in animal tissues. *J Vet Diagn Invest.* 2009; 21 (6): 779-92.
<http://vdi.sagepub.com/content/21/6/779.full.pdf+html>

Birch CPD, Del Rio Vilas VJ, Chikukwa A. Spatial distribution of the active surveillance of sheep scrapie in Great Britain: an exploratory analysis. *BMC Vet Res.* 2009;5:23.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2720384/>

Bohning D, Del Rio Vilas VJ. On the question of proportionality of the count of observed scrapie cases and the size of holding. *BMC Vet Res.* 2009; 5:17.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2697145/>

Brasil. Ministério da Agricultura, Pecuária e Abastecimento. Coletânea de imagens: lesões de febre aftosa e de outras doenças incluídas no sistema nacional de vigilância de doenças vesiculares. Brasília, DF: MAPA/DAS/DSA, 2009. 79p.
<http://bvs1.panaftosa.org.br/local/file/textoc/MAPA-ColetaneaImagensFebreAftosa.zip>

Brasil. Ministério da Agricultura, Pecuária e Abastecimento. Manual de Legislação: programas nacionais de saúde animal do Brasil. Brasília, DF: MAPA/DAS/DSA, 2009. 440p.
<http://bvs1.panaftosa.org.br/local/file/textoc/MAPA-manual-legis-saude-animal.zip>
<http://www3.panaftosa.org.br/Comp/MAPA/ManuaisTecnicos/MamulLegislacao/legislationManualOK.pdf>

Brasil. Ministério da Agricultura, Pecuária e Abastecimento. Plano de ação para febre aftosa:

atendimento à notificação de suspeita de doença vesicular. Brasília, DF: MAPA, 2009. v.1, 65p.

<http://bvs.l.panaftosa.org.br/local/file/textoc/MAPA-PlanoAcaoFebreAftosa-V1.zip>

Brown MG, Vickers IE, Salas RA, Smikle MF. Patterns of dengue virus IgM and IgG antibodies in suspected cases of dengue in Jamaica, 2003-2006. *Hum Antibodies* 2009; 18 (1-2): 29-34.

Brown MG, Vickers IE, Salas RA, Smikle MF. Seroprevalence of dengue virus antibodies in healthy Jamaicans. *Hum Antibodies* 2009; 18 (4): 23-6.

Costa JML, Maia-Elkhoury ANS, Bezerril ACR, Barral A, Saldanha ACR. Leishmaniose cutânea difusa (LCD) no Brasil após 60 anos de sua primeira descrição. *Gazeta Médica da Bahia* 2009; 79 (sup. 3): 16-24.

<http://www.gmbahia.ufba.br/index.php/gmbahia/article/viewFile/1025/1001>

Dubugas MT, Pérez E. Revisão sistemática como ferramenta da avaliação de riscos microbiológicos. Rio de Janeiro: Área de Vigilância Sanitária, Prevenção e Controle de Doenças – OPAS/OMS, 2009.

http://bvs.panalimentos.org/local/File/Bol_NOV2009_Apostila_Revisao_sistemica_ferramenta_avaliacao_riscos_microbiologicos.pdf

Joensuu JJ, Brown KD, Conley AJ, Clavijo A, Menassa R, Brandle JE. Expression and purification of an anti-foot-and-mouth disease virus single chain variable antibody fragment in tobacco plants. *Transgenic Res.* 2009; 18 (5): 685-96.

Organização Pan-Americana da Saúde. Guias para o gerenciamento dos riscos sanitários em alimentos. Rio de Janeiro: Área de Vigilância Sanitária, Prevenção e Controle de Doenças – OPAS/OMS. 2009.

http://bvs.panalimentos.org/local/File/Guias_para_gerenciamento_riscos_sanitarios_em_alimentos.pdf

Ortiz-Pelaez A, Del Rio Vilas VJ. Within holding prevalence of sheep classical scrapie in Great Britain. *BMC Vet Res.* 2009; 5: 1.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2647917/>

Pompei JCA. Avaliação do vampiricida gel 1% no controle seletivo direto de colônias de *Desmodus Rotundus*. Dissertação (mestrado) - Rio de Janeiro: Universidade Federal Rural do Rio de Janeiro; 2009.

<http://livros01.livrosgratis.com.br/cp123706.pdf>

Prieto PA, Finley RL, Muchaal PK, Guerin MT, Isaacs S, Domínguez AC, Coutín Marie G, Perez E. Burden of self-reported acute gastrointestinal illness in Cuba. *J Health Popul Nutr.* 2009; 27(3):345-57.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2761793/>

Saldanha ACR, Costa AAUML, Gama MEA, Maia-Elkhoury ANS, Barral A, Bezerril ACR, Costa JML. Cura clínica na Leishmaniose cutânea difusa (LCD) no

Brasil. *Gazeta Médica da Bahia* 2009; 79: 52-61.

<http://www.gmbahia.ufba.br/index.php/gmbahia/article/viewFile/1031/1007>

Schneider MC, Romijn PC, Uieda W, Tamayo H, Silva DF, Belotto A, da Silva JB, Leanes LF. Rabies transmitted by vampire bats to humans: an emerging zoonotic disease in Latin America? *Rev Panam Salud Pública* 2009; 25 (3): 260-9.

<http://www.scielosp.org/pdf/rpss/v25n3/a10v25n3.pdf>

Stevens K, Del Rio Vilas VJ, Guitian J. Classical sheep scrapie in Great Britain: spatial analysis and identification of environmental and farm-related risk factors. *BMC Vet Res.* 2009; 5: 33.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2751745/>

Tam S, Clavijo A, Engelhard EK, Thurmond MC. Fluorescence-based multiplex real-time RT-PCR arrays for the detection and serotype determination of foot-and-mouth disease virus. *J Virol Methods.* 2009; 161 (2): 183-91.

Yadon Z, Schmunis GA. Congenital Chagas disease: estimating the potential risk in the United States. *Am J Trop Med Hyg.* 2009; 81 (6): 927-33.

<http://www.ajtmh.org/content/81/6/927.full.pdf>

Yang M, Clavijo A, Graham J, Salo T, Hole K, Berhane Y. Production and diagnostic application of monoclonal antibodies against influenza virus H5. *J Virol Methods.* 2009; 162 (1-2): 194-202.

2008

Barbosa Jr. HV, Moraes GM, Mendes da Silva AJ, Naranjo J. E Estimating the vaccination coverage in an FMD free zone-Brazil 2005/2006. In: *The Global control of FMD - Tools, ideas and ideals*. Rome: FAO, 2008. Appendix 39.

http://www.fao.org/ag/againfo/commissions/docs/research_group/erice/APPENDIX_39.pdf

Bohning D, Del Rio Vilas VJ. Estimating the hidden number of scrapie affected holdings in Great Britain using a simple, truncated count model allowing for heterogeneity. *Journal of Agricultural, Biological, and Environmental Statistics* 2008; 13: 1-22.

<http://www.personal.soton.ac.uk/dab1f10/BOEHNINGVILAS2008.PDF>

Campos Rde M, Malirat V, Neitzert E, Grazioli S, Brocchi E, Sanchez C, Falczuk AJ, Ortiz S, Rebello MA, Bergmann IE. Development and characterization of a bovine serum evaluation panel as a standard for immunoassays based on detection of antibodies against foot-and-mouth disease viral non-capsid proteins. *J Virol Methods.* 2008; 151 (1):15-23.

Dawson M, Del Rio Vilas VJ. Control of classical scrapie in Great Britain. In *practice* 2008; 30: 330-333.

Dekker A, Sammin D, Greiner M, Bergmann I, Paton D, Grazioli S, de Clercq K, Brocchi E. Use of continuous results to compare ELISAs for the detection of antibodies to non-structural proteins of foot-and-mouth disease virus. *Vaccine* 2008; 26 (22): 2723-32.

Del Rio Vilas VJ, Bohning D. Application of one-list capture-recapture models to scrapie surveillance data in Great Britain. *Prev Vet Med.* 2008; 85: 253-266.

Del Rio Vilas VJ, Bohning D, Kuhnert R. A comparison of the active surveillance of scrapie in the EU. *Vet Res.* 2008; 39 (3): 37.

http://www.vetres.org/index.php?option=com_article&access=doi&doi=10.1051/vetres:2008014&Itemid=129

Dubugras MTB, Perez-Gutierrez E. Perspectiva sobre a análise de risco na segurança dos alimentos. Rio de Janeiro: OPAS/OMS, 2008.

http://bvs.panalimentos.org/local/File/Apostila_Final_12_08_2008.pdf

Guía para la organización de jornadas de vacunación antirrábica masiva de perros. Rio de Janeiro: PANAFTOSA-VP/OPS/OMS, 2008.

<http://www.paho.org/Spanish/AD/DPC/VP/guia-jornadas-antirrabicas.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/guia-jornada-antirrabica2008.pdf>

Kuhnert R, Del Rio Vilas VJ, Gallagher J, Bohning D. A bagging-based correction for the mixture model estimator of population size. *Biom J.* 2008; 50 (6): 993-1005.

Maia-Elkhoury ANS, Alves WA, Sousa-Gomes ML, Sena J, Luna EA. Visceral leishmaniasis in Brazil: trends and challenges. *Cad Saúde Pública* 2008; 24 (12): 2941-7.

<http://www.scielo.br/pdf/csp/v24n12/24.pdf>

McIntyre M, Del Rio Vilas VJ, Gubbins S. No temporal trends in the prevalence of atypical scrapie in British sheep, 2002-2006. *BMC Vet Res.* 2008; 2: 4-13.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2397389/>

Malirat V, Bergmann IE, Campos RM, Neitzert E, Villamil M, Quiroga Civera JL, Conde F, Salgado Jijon G. Tracing 2007-2008 emergency episodes of foot-and-mouth disease virus in South America: phylogenetic analysis. In: *The Global control of FMD - Tools, ideas and ideals.* Rome: FAO, 2008. Appendix 58.

http://www.fao.org/ag/againfo/commissions/docs/research_group/erice/APPENDIX_58.pdf

Navaratna WCW, Del Rio Vilas VJ, Bohning D. Extending Zelterman's approach for robust estimation of population size from zero-truncated clustered data. *Biom J.* 2008; 50: 584-596.

Pauszek SJ, Allende R, Rodriguez LL. Characterization of the full-length genomic sequences of vesicular stomatitis Cocal and Alagoas viruses. *Arch Virol.* 2008;153 (7): 1353-57.

Rupprecht CE, Barrett J, Briggs D, Cliquet F, Fooks AR, Lumlertdacha B, Meslin FX, Müller T, Nel LH, Schneider C. Can rabies be eradicated? *Developments in biologicals* 2008; 131: 95.

Rweyemamu M, Roeder P, Mackay D, Sumption K, Brownlie J, Leforban Y, Valarcher JF, Knowles NJ, Saraiva V. Epidemiological patterns of foot-and-mouth disease worldwide. *Transbound Emerg Dis.* 2008; 55 (1): 57-72.

[http://www.ars.usda.gov/GFRA/pubs/Rweyemamu%20et%20a%202008%20\(worldwide\).pdf](http://www.ars.usda.gov/GFRA/pubs/Rweyemamu%20et%20a%202008%20(worldwide).pdf)

Saraiva V, Geale D. The Hemispheric Program for the Eradication of Foot-and-Mouth Disease [Plan Hemiférico de Erradicación de Fiebre Aftosa (PHEFA)]: Successes and Challenges. In: *The Global control of FMD - Tools, ideas and ideals.* Rome: FAO, 2008. Appendix 6.

http://www.fao.org/ag/againfo/commissions/docs/research_group/erice/APPENDIX_06.pdf

Schneider MC. A contribuição da OPAS para a saúde pública veterinária no Brasil e nas Américas. *Rev CFMV* 2008; 14 (43): 80-81.

<http://bvs1.panaftosa.org.br/local/file/textoc/Schneider-SPV-americas.pdf>

Torroba JE. La cooperación horizontal en las redes: la experiencia de la RILAA. In: *Organización Panamericana de la Salud. Gestión de Redes de la OPS/OMS Brasil: conceptos, prácticas y lecciones aprendidas.* Brasília: OPS, 2008.

http://www.observatoriorh.org/sites/default/files/webfiles/fulltext/gestion_redes_opas.pdf

2007

Barcellos C, Ramalho WM, Alves WA, Maia-Elkhoury ANS. Surveillance and monitoring of disease outbreaks in rural areas: systematisation of low cost geographic information system techniques. *Vet Ital.* 2007; 43 (3): 501-5.

http://www.izs.it/vet_italiana/2007/43_3/501.pdf

Barros JJ, Malirat V, Rebello MA, Costa EV, Bergmann IE. Genetic variation of foot-and-mouth disease virus isolates recovered from persistently infected water buffalo (*Bubalus bubalis*). *Vet Microbiol.* 2007; 120 (1-2): 50-62.

Belotto A, Held JH, Fernandes D, Alvarez E. Veterinary public health activities in the Pan American Health Organization over the past 58 years: 1949-2007. *Vet Ital.* 2007; 43 (4): 789-98.

http://www.izs.it/vet_italiana/2007/43_4/789.pdf

Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Departamento de Vigilância Epidemiológica. Manual de vigilância da leishmaniose tegumentar americana. Jansen AM, Maia-Elkhoury ANS, Schubach

A et al., orgs. 2. ed. Brasília: Ministério da Saúde; 2007. 182p. (Serie A. Normas e Manuais Tecnicos).

http://bvsm.sau.gov.br/bvs/publicacoes/manual_vigilancia_leishmaniose_2ed.pdf

Chomel BB, Belotto A, Meslin FX. Wildlife, exotic pets, and emerging zoonoses. *Emerg Infect Dis.* 2007;13 (1): 6-11.

<http://wwwnc.cdc.gov/eid/article/13/1/pdfs/06-0480.pdf>

Darsie G, Villamil Sandoval M. Diagnóstico veterinario, calidad y bioseguridad. ACOVEZ, 2007.

Del Rio Vilas VJ, Hopp P, Nunes T, Ru G, Sivam K, Ortiz-Pelaez A. Explaining the heterogeneous scrapie surveillance figures across Europe: a meta-regression approach. *BMC Vet Res.* 2007; 3:13.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1924846/>

Maia-Elkhoury ANS, Carmo EH, Sousa-Gomes ML, Mota E. Análise dos registros de leishmaniose visceral pelo método de captura-recaptura. *Rev Saúde Pública* 2007; 41 (6): 931-7.

<http://www.scielo.br/pdf/rsp/v41n6/6026.pdf>

Green DM, Del Rio Vilas VJ, Birch C, Johnson J, Kiss IZ, McCarthy N, Kao RR. Demographic risk factors for classical and atypical scrapie in Great Britain. *J Gen Virol.* 2007; 88: 3486-92.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2884981/pdf/3486.pdf>

Kuncheva L, Del Rio Vilas VJ, Rodríguez J. Diagnosing scrapie in sheep: A classification experiment. *Comput Biol Med.* 2007; 37 (8): 1194:202.

Malirat V, Barros JJ, Bergmann IE, Campos RM, Neitzert E, Costa EV, Silva EE, Falczuk AJ, Pinheiro DS, Vergara N, Cirvera JL, Maradei E, Di Landro R. Phylogenetic analysis of foot-and-mouth disease virus type O re-emerging in free areas of South America. *Virus Res.* 2007; 124 (1-2): 22-8.

<http://cid.issertacexr.ist.psu.edu/viewdoc/download?doi=10.1.1.581.2101&rep=rep1&type=pdf>

Marques MA, Soares Ade S, Pinto OW, Barroso PT, Pinto DP, Ferreira-Filho M, Werneck-Barroso E. Simple and rapid method determination for metformin in human plasma using high performance liquid chromatography tandem mass spectrometry: application to pharmacokinetic studies. *J Chromatogr B Analyt Technol Biomed Life Sci.* 2007; 852 (1-2): 308-16.

Saraiva V. A febre aftosa e a globalização. *Rev Bras Med Vet.* 2007; 29 (1): 39-43.

Schneider MC, Belotto A, Ade MP, Hendrickx S, Leanes LF, Rodrigues MJ, Medina G, Correa E. Current status of human rabies transmitted by dogs in Latin America. *Cad Saude Publica.* 2007; 23 (9): 2049-63.

<http://www.scielosp.org/pdf/csp/v23n9/06.pdf>

Schneider C, Roca A, Falconi C, Belotto A, Medici A. Avian and human pandemic influenza: addressing the need for integration between health and agriculture in the preparedness plans in Latin America. Washington, D.C.; May 2007.

<http://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=1481623>

Sepúlveda LM, Malirat V, Bergmann IE, Mantilla A, Nascimento ER. Rapid diagnosis of vesicular stomatitis virus in Ecuador by the use of polymerase chain reaction. *Braz J Microbiol.* Sep 2007; 38 (3): 500-6.

<http://www.scielo.br/pdf/bjm/v38n3/v38n3a22.pdf>

Yates GH, Sanchez-Vazquez MJ, Dunlop MM. Bilateral renal agenesis in two cavalier King Charles spaniels. *Vet Rec.* 2007; 160 (19): 672.

2006

Bergmann IE, Neitzert E, Malirat V, Campos RM, Pulga M, Muratovik R, Quintino D, Morgado JC, Oliveira M, Lucca Neto D. Development of an inhibiton ELISA test for the detection of non-capsid polyprotein 3ABC in viral suspensions destined for inactivated foot-and-mouth disease vaccines. *Dev Biol.* 2006; 126: 241-50.

<http://bvsl.panaftosa.org.br/local/File/textoc/Bergmann-FMD-ELISA-3ABC.pdf>

Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Departamento de Vigilância Epidemiológica. Atlas de leishmaniose tegumentar americana: diagnosticos clínico e diferencial. Magalhães AV, Saldanha ACR, Maia-Elkhoury ANS et al., orgs. Brasília: Ministério da Saúde; 2006. 136p. (Serie A. Normas e Manuais Tecnicos).

http://bvsm.sau.gov.br/bvs/publicacoes/atlas_lta.pdf

Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Departamento de Vigilância Epidemiológica. Leishmaniose visceral grave: normas e condutas. Souza AT, Maia-Elkhoury ANS, Costa CHN et al., orgs. Brasília: Ministério da Saúde; 2006. 60p. (Serie A. Normas e Manuais Técnicos).

http://bvsm.sau.gov.br/bvs/publicacoes/leishmaniose_visceral_grave_normas.pdf

Brocchi E, Bergmann IE, Dekker A, Paton DJ, Sammin DJ, Greiner M, Grazioli S, De Simone F, Yadin H, Haas B, Bulut N, Malirat V, Neitzert E, Goris N, Parida S, Sorensen K, De Clercq K. Comparative evaluation of six ELISAs for the detection of antibodies to the non-structural proteins of foot-and-mouth disease virus. *Vaccine* 2006; 24 (47-48): 6966-79.

Bronsvort BM, Toft N, Bergmann IE, Sorensen KJ, Anderson J, Malirat V, Tanya VN, Morgan KL. Evaluation of three 3ABC ELISAs for foot-and-mouth disease non-structural antibodies using latent class analysis. *BMC Vet Res.* 2006; 2: 30.

<http://www.biomedcentral.com/content/pdf/1746-6148-2-30.pdf>

Darsie G, Falczuk AJ, Bergmann IE. Institutos de investigación y seguridad biológica. Rev sci tech Off int Epiz. 2006; 25 (1): 321-7.

<http://bvs1.panaftosa.org.br/local/File/textoc/Darsie-Bergmann-Falczuk-SEGURIDAD-BIOLÓGICA.pdf>
<http://www.oie.int/doc/ged/D3280.PDF>

Del Rio Vilas VJ, Guitian J, Pfeiffer DU, Wilesmith JW. (2006). Epidemiology of scrapie in GB: analysis of passive surveillance data from 1993 to 2002. Vet Rec. 2006; 159: 799-804.

Lonardoní MVC, Silveira TGV, Alves WA, Maia-Elkhoury ANS, Membrive U, Membrive NA, Rodrigues G, Reis N, Zanzarini PD, Ishikawa E, Teodoro U. Leishmaniose tegumentar americana humana e canina no município de Mariluz, Estado do Paraná, Brasil. Cad Saúde Pública 2006; 22 (12): 2713-6.
<http://www.scielo.br/pdf/csp/v22n12/19.pdf>

Pérez E, Agrelo RS, Figueroa R. Consulta Técnica em Epidemiologia, Prevenção e Manejo da Transmissão da Doença de Chagas como Doença Transmitida por Alimentos. Rev Soc Bras Med Trop. 2006; 39 (5): 512-4.
<http://www.scielo.br/pdf/rsbmt/v39n5/a20v39n5.pdf>

Swaminathan B, Gerner-Smidt P, Ng LK, Lukinmaa S, Kam KM, Rolando S, Pérez-Gutierrez E, Binsztein N. Building PulseNet International: an interconnected system of laboratory networks to facilitate timely public health recognition and response to foodborne disease outbreaks and emerging foodborne diseases. Foodborne Pathog Dis. 2006; 3 (1): 36-50.

Tongue S, Pfeiffer DU, Warner R, Elliot H, Del Rio Vilas VJ. Estimation of the relative risk of developing clinical scrapie: the role of prion protein (PrP) genotype and selection bias. Vet Rec. 2006; 158: 43.

2005

Belotto A, Leanes LF, Schneider MC, Tamayo H, Correa E. Overview of rabies in the Americas. Virus Res. 2005; 111 (1): 5-12

<http://bvs1.panaftosa.org.br/local/File/textoc/Belotto-Leanes-overview-rabies-Americas.pdf>

Bergmann IE, Malirat V, Falczuk AJ. Evolving perception on the benefits of vaccination as a foot and mouth disease control policy: contributions of South America. Expert Rev Vaccines 2005; 4 (6): 903-13.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-FMD-vaccination-2006.pdf>

Bergmann IE, Malirat V, Neitzert E. Non-capsid proteins to identify foot-and-mouth disease viral circulation in cattle irrespective of vaccination. Biologicals 2005; 33 (4): 235-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-FMD-non-capsid2005.pdf>

Bergmann IE, Malirat V, Neitzert E, Correa Melo E. Evaluation of diagnostic tools for epidemiological

purposes - applications to FMD. In: Makkar HPS, Villijoen GJ, eds. Applications of gene-based technologies for improving animal production and health in developing countries. Netherlands: IAEA; 2005. Pp. 335-42.

http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann_evaluation_of_diagnostic.pdf

Blancou J, Chomel BB, Belotto A, Meslin FX. Emerging or re-emerging bacterial zoonoses: factors of emergence, surveillance and control. Vet Res. 2005; 36 (3): 507-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Belotto-emerging-bacterial-zoonoses2005.pdf>
<http://www.vetres.org/articles/vetres/pdf/2005/03/v4061.pdf>

Del Rio Vilas VJ, Ryan J, Elliot H, Tongue S, Wilesmith JW. Prevalence of scrapie in sheep: results from fallen stock surveys in 2002 and 2003. Vet Rec. 2005; 157: 44-45.

Del Rio Vilas VJ, Sayers R, Sivam K, Pfeiffer DU, Guitian J, Wilesmith JW. A case-study of capture-recapture methodology using scrapie surveillance data in Great Britain. Prev Vet Med. 2005; 67: 303-317.

Elkhoury MR, Wada MY, Carmo EH, Luna EJA, Maia-Elkhoury ANS, Teixeira KG, Nunes ML, Barbosa MP. Aspectos epidemiológicos da infecção e da patogenicidade por hantavirus no Brasil, 2004. Bol. Eletrônico Epidemiológico – SVS 2005; 5 (3): 1-5.

http://bvsm.sau.de.gov.br/bvs/periodicos/boletim_eletronico_epi_ano05_n03.pdf

Kenyon IR, Gutschmidt K, Cosivi O. Legal aspects and international assistance related to the deliberate use of chemicals to cause harm. Toxicology 2005; 214 (3):249-55.

Leanes LF. Estudio de la performance del modelo Covello-Merkhofer en la medición del riesgo en planes de vacunación antiaftosa / Study of the performance of the Covello-Merkhofer model in the measurement of the risk in plans of systematic vaccination in foot-and-mouth disease [tesis maestrado]. Buenos Aires: Universidad de Buenos Aires; 2005.

http://bvs1.panaftosa.org.br/local/File/textoc/LEANES_estudio_dela_performance_covello-merkhofer.pdf

Maia-Elkhoury ANS, Alves WA, Sousa M. Leishmaniose tegumentar americana. In: Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Guia de vigilância epidemiológica. 6. ed. Brasília: Ministério da Saúde; 2005. p. 444-6.

http://bvsm.sau.de.gov.br/bvs/publicacoes/Guia_Vig_Epid_novo2.pdf

Maia-Elkhoury ANS, Sousa M, Alves WA. Leishmaniose visceral. In: Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Guia de vigilância epidemiológica. 6. ed. Brasília: Ministério da Saúde; 2005. p. 467-501.

http://bvsm.sau.de.gov.br/bvs/publicacoes/Guia_Vig_Epid_novo2.pdf

Maia-Elkhoury ANS, Sousa M, Alves WA. Leishmaniose tegumentar americana. In: Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Departamento de Vigilância Epidemiológica. Doenças infecciosas e parasitárias: guia de bolso. 6. ed. rev. Brasília: Ministério da Saúde; 2005. p. 196-8.

<http://bvsm.sau.gov.br/bvs/publicacoes/10001021559.pdf>

Maia-Elkhoury ANS, Sousa M, Alves WA. Leishmaniose Visceral. In: In: Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Departamento de Vigilância Epidemiológica. Doenças infecciosas e parasitárias: guia de bolso. 6. ed. rev. Brasília: Ministério da Saúde; 2005. p. 199-203.

<http://bvsm.sau.gov.br/bvs/publicacoes/10001021559.pdf>

Mayen F. Evaluation of regional veterinary laboratories in Ethiopia regarding the National Animal Disease Surveillance System. Bull OIE 2005; (2): 29-30.

<http://www.oie.int/doc/ged/D3465.PDF>

<http://www.oie.int/doc/ged/D3466.PDF>

Paton DJ, Valarcher JF, Bergmann IE, Matlho OG, Zakharov VM, Palma EL, Thomson GR. Selection of foot-and-mouth disease vaccine strains: a review. Rev sci tech Off int Epiz. 2005; 24 (3): 981-93.

<http://www.oie.int/download/imprimeur/pdfs%20review24-3/Paton981-994.pdf>

<http://www.oie.int/doc/ged/D13233.PDF>

Schneider MC, Belotto A, Ade MP, Leanes LF, Correa E, Tamayo H, Medina G, Rodrigues MJ. Epidemiologic situation of human rabies in Latin America in 2004. Epidemiol Bull. 2005; 26 (1): 2-4.

http://bvsl.panaftosa.org.br/local/File/textoc/SCHNEIDER_BELOTTO_ADE_epidemiologic_situation_rabies2004.pdf

Schneider MC, Castillo-Salgado C, Bacallao J, Loyola E, Mujica OJ, Vidaurre M, Roca A. Methods for measuring health inequalities (Part II). Epidemiol Bull PAHO 2005; 26 (1): 5-10

http://www.paho.org/english/dd/ais/be_v26n1-en-desigualdades_2.htm

Schneider MC, Castillo-Salgado C, Bacallao J, Loyola E, Mujica OJ, Vidaurre M, Roca A. Methods for measuring health inequalities (Part III). Epidemiol Bull PAHO 2005; 26 (2): 12-5.

http://www.paho.org/english/dd/ais/be_v26n2-en-desigualdades_3.htm

Sepúlveda L. Reação em Cadeia da Polimerase após Transcrição Reversa (RT - PCR) na detecção e diferenciação do vírus da Estomatite Vesicular / Reverse Transcription Polymerase Chain Reaction (RT-PCR) in the determination and differentiation of the Vesicular Stomatitis. [tesis mestrado]. Niterói, RJ: Universidade Federal Fluminense, 2005.

http://bvsl.panaftosa.org.br/local/File/textoc/REACAO_CADEIA_POLIMERASE_TRANSCRICAO_REVERSA_LYA_MADUREIRA_SEPULVEDA.pdf

2004

Ap Dewi I, Molina-Flores B, Edwards-Jones G. A generic spreadsheet model of a disease epidemic with application to the first 100 days of the 2001 outbreak of foot-and-mouth disease in the UK. Vet J. 2004;167(2):167-74

Belotto AJ. The Pan American Health Organization (PAHO) role in the control of rabies in Latin America. Dev Biol (Basel) 2004; 119: 213-6.

<http://bvsl.panaftosa.org.br/local/File/textoc/Belotto-DevBiol-2004.pdf>

Bergmann IE, Malirat V, Neitzert E, Correa Melo E. Vaccination: foot-and-mouth disease experience in South America. Dev Biol. 2004; 119: 273-82.

<http://bvsl.panaftosa.org.br/local/File/textoc/Bergamann-DevBiol-2004.pdf>

Bolamos HM, Acuña MT, Serrano AM, Obando X, Mairena H, Chaves L, Sândi F, Rodríguez G, Tamplin ML, Pérez E, Campos E. Desempeño de los sistemas Cholera-SMART[®] y Pathogen-Detection-Kit[®] en el diagnóstico rápido del cólera. Rev Panam Salud Publica 2004; 16 (4): 233-41.

<http://www.scielosp.org/pdf/rpsp/v16n4/23072.pdf>

Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Programa Nacional de DST e AIDS. Recomendações para diagnóstico, tratamento e acompanhamento da co-infecção Leishmania-HIV. Maia-Elkhoury ANS, Rabello A, Arakaki D et al., orgs. Brasília: Ministério da Saúde; 2004. 72p. (Série A. Normas e Manuais Técnicos – MS) – (Série Manuais; n.º 49 – PNDST/Aids).

http://bvsm.sau.gov.br/bvs/publicacoes/manual_recomendacoes_pacientes_leishmania.pdf

Cane BG, Leanes LF, Mascitelli LO. Emerging diseases and their impact on animal commerce: the Argentine lesson. Ann N Y Acad Sci. 2004; 1026: 12-8.

<http://bvsl.panaftosa.org.br/local/File/textoc/Cane-Leanes-FMD-commerce2004.pdf>

Cosivi O. WHO's efforts to assist member states to prepare for the deliberate use of biological or chemical agents to cause harm. In: Expert Consultation on Community-Based Veterinary Public Health. Rome: FAO, 2004. (FAO Production Animal and Health, 2). Annex 3. pp. 93-96.

<ftp://ftp.fao.org/docrep/fao/007/y5405e/y5405e06.pdf>

Larrieu E, Belotto A, Arámbullo III P, Tamayo H. Echinococcosis quística: epidemiología y control en América del Sur. Parasitol Latinoam. 2004; 59 (1/2): 82-9.

<http://bvsl.panaftosa.org.br/local/File/textoc/Belotto-Tamayo-echinococcosis-2004.pdf>

Maia-Elkhoury ANS, Sousa M, Alves WA. Leishmaniose Visceral. In: Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Departamento de Vigilância Epidemiológica. Doenças infecciosas e parasitárias: guia de bolso. 4. ed. Brasília: Ministério da Saúde; 2004.p. 211-5.

http://bvsmis.saude.gov.br/bvsmis/publicacoes/guia_bolso_4ed.pdf

MacKenzie AA, Allard DG, Perez E, Hathaway S. Food systems and the changing patterns of foodborne zoonoses. *Rev Sci Tech.* 2004; 23 (2): 677-84.

<http://www.oie.int/eng/publicat/rt/2302/PDF/677-684MacKenzie.pdf>

<http://www.oie.int/doc/ged/D1052.PDF>

Mantovani A, Battelli G, Caprioli A, Cosivi O, De Meneghi D, Macri A, Pasquali P, Poglajen G, Seimenis A. Multidisciplinary approach to veterinary public health delivery system at community level: the past, the present and the future of multidisciplinary collaboration in veterinary health and expected perspectives. In: Expert Consultation on Community-Based Veterinary Public Health. Rome: FAO, 2004. (FAO Production Animal and Health, 2). App. 3, pp. 79-110.

<ftp://ftp.fao.org/docrep/fao/007/y5405e/y5405e06.pdf>

Rodriguez-Vivas RI, Mata-Mendez Y, Perez E, Wagner G. The effect of management factors on the seroprevalence of *Anaplasma marginale* in Bos indicus cattle in the Mexican tropics. *Trop Anim Health Prod.* 2004; 36 (2): 135-43.

Romero JJ, Perez E, Frankena K. Effect of a killed whole *Neospora caninum* tachyzoite vaccine on the crude abortion rate of Costa Rican dairy cows under field conditions. *Vet Parasitol.* 2004;123 (3-4): 149-59.

Roth F, Zinsstag J, Orkhon D, Chimed-Ochir G, Hutton G, Cosivi O, Carrin G, Otte J. Human health benefits from livestock vaccination for brucellosis: case study. *Bull World Health Organ.* 2003; 81 (12): 867-76 Erratum in: *Bull World Health Organ.* 2004; 82 (1): 76.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2572379/>

Saraiva V. Foot-and-mouth disease in the Americas: epidemiology and ecologic changes affecting distribution. *Ann N Y Acad Sci.* 2004; 1026: 73-8.

<http://bvsl.panaftosa.org.br/local/File/textoc/Saraiva-FMD-Americas-2004.pdf>

Saraiva V. Regionalization as an instrument for preventing the propagation of diseases including those of camelids. In: World Organization for Animal Health. Compendium of Technical Items presented to the International Committee or to the OIE Regional Commissions. Paris: OIE, 2004.

<http://www.oie.int/doc/ged/D666.PDF>

<http://www.oie.int/doc/ged/D675.PDF>

Saraiva V, Darsie G. The use of vaccines in South American foot-and-mouth disease eradication programmes. *Dev Biol.* 2004; 119: 33-40.

<http://bvsl.panaftosa.org.br/local/File/textoc/Saraiva-DevBiol-2004.pdf>

Schneider MC, Castillo-Salgado C, Bacallao J, Loyola E, Mujica OJ, Vidaurre M, Roca A. Methods for measuring health inequalities (Part I). *Epidemiol Bull PAHO* 2004; 25 (4):12-4.

http://www.paho.org/english/dd/ais/be_v25n4-metodos_med_desigual.htm

Schneider MC, Castillo-Salgado C, Bacallao J, Loyola E, Mujica OJ, Vidaurre M, Roca A. Métodos de medición de las desigualdades de salud (Parte I). *Bol Epidemiol OPS* 2004; 25 (4): 12-4.

http://www.paho.org/spanish/dd/ais/be_v25n4-metodos_med_desigual.htm

2003

Allende R, Silva AJM, Darsie GC. South American standards for foot-and-mouth disease vaccine quality. In: Dodet B, Vicari M, eds. Foot and mouth disease: control strategies. Paris: Éditions scientifiques et médicales Elsevier SAS; 2003. Pp.331-6.

<http://bvsl.panaftosa.org.br/local/File/textoc/AllendeSouthAmericanLyon2002.pdf>

Bergmann IE. El papel de los laboratorios de referencia en los programas de sanidad animal en América del Sur. *Rev sci tech Off int Epiz.* 2003; 22 (2): 537-45.

<http://bvsl.panaftosa.org.br/local/File/textoc/Bergmann-p537-545.pdf>

<http://www.oie.int/doc/ged/D418.PDF>

Bergmann IE, Correa Melo E. Impacto do diagnóstico sorológico de febre aftosa. *DBO Saúde Animal* 2003; (número especial): 38-9.

Bergmann IE, Malirat V, Neitzert E, Correa Melo E. Vaccines and companion diagnostic tests for foot-and-mouth disease virus. An overview of the experience in South America. *Dev Biol.* 2003; 114: 59-65.

<http://bvsl.panaftosa.org.br/local/File/textoc/BergmannCorreaVaccine2003.pdf>

Bergmann IE, Malirat V, Neitzert E, Correa Melo E. Validation of the I-ELISA 3ABC/EITB system for use in foot-and-mouth disease surveillance: overview of the South American experience. In: Dodet B, Vicari M. Foot and mouth disease: control strategies. Paris, Éditions scientifiques et médicales Elsevier SAS. 2003; Pp.361-70.

<http://bvsl.panaftosa.org.br/local/File/textoc/BergmannValidationLyon2002.pdf>

Bergmann IE, Neitzert E, Malirat V, Ortiz S, Colling A, Sanchez C, Correa Melo E. Rapid serological profiling by enzyme-linked immunosorbent assay and its use as an epidemiological indicator of foot-and-mouth disease viral activity. *Arch Virol.* 2003; 148 (5): 891-901.

<http://bvsl.panaftosa.org.br/local/File/textoc/BergmannMaliratCorreaRapid2003.pdf>

Clavijo A, Pereira PJV, Bergmann IE. Use of the reverse transcription polymerase chain reaction (RT-PCR) for the rapid diagnosis of foot and mouth disease in South America. *Vet Res Commun*. 2003; 27: 63-71.

http://bvs1.panaftosa.org.br/local/File/textoc/Clavijo_Pereira_Bergmann_FMD_RT-PCR_2003.pdf

Correa Melo E. Foot-and-mouth disease in South America: the concept of the Pan-American Health Organization. In: Dodet B, Vicari M, eds. *Foot and mouth disease: control strategies*. Paris, Éditions scientifiques et médicales Elsevier SAS, 2003. Pp.173-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/CorreaFMDLyon2002.pdf>

Correa Melo E. Herramientas usadas para la evaluación de Servicios Veterinarios; un ejemplo de auditoría externa para el proceso de aseguramiento de calidad. *Rev sci tech Off int Epiz*. 2003; 22 (2): 737-42.

<http://bvs1.panaftosa.org.br/local/File/textoc/Correa-es-p737-742.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Correa-ing-p731-736.pdf>

<http://www.oie.int/doc/ged/D432.PDF>

Correa Melo E, Saraiva V. How to promote joint participation of the public and private sectors in the organisation of animal health programmes. *Rev sci tech Off int Epiz*. 2003; 22 (2): 517-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Correa-Saraiva-p517-522.pdf>

<http://www.oie.int/doc/ged/D416.PDF>

Engels D, Urbani C, Belotto A, Meslin F, Savioli L. The control of human (neuro) cysticercosis: which way forward? *Acta Trop*. 2003; 87 (1): 177-82.

[http://helmino.inta.gov.ar/A%20Cisticercosis/The%20control%20of%20human%20\(neuro\)cysticercosis.pdf](http://helmino.inta.gov.ar/A%20Cisticercosis/The%20control%20of%20human%20(neuro)cysticercosis.pdf)

Maia-Elkhoury ANS, org. *Leishmaniose tegumentar americana: ferida brava*. Brasília: Ministério da Saúde; 2003 (Album Seriado).

Maia-Elkhoury ANS, coord. Oficina de Trabalho: Vacina anti-leishmanioses visceral canina. *Bol Eletrônico Epidemiológico – SVS* 2003; 3 (5): 1-4.

http://bvsms.saude.gov.br/bvs/periodicos/boletim_eletronico_epi_ano03_n05.pdf

Muntean N, Jermini M, Small I, Falzon D, Fürst P, Migliorati G, Scortichini G, Forti AF, Anklam E, von Holst C, Niyazmatov B, Bahkridinov S, Aertgeerts R, Bertollini R, Tirado C, Kolb A. Assessment of dietary exposure to some persistent organic pollutants in the Republic of Karakalpakstan of Uzbekistan. *Environ Health Perspect*. 2003; 111 (10): 1306-11.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1241611/>

Roth F, Zinsstag J, Orkhon D, Chimed-Ochir G, Hutton G, Cosivi O, Carrin G, Otte J. Human health benefits from livestock vaccination for brucellosis: case study. *Bull World Health Organ*. 2003; 81 (12): 867-76. Erratum in: *Bull World Health Organ*. 2004; 82 (1): 76.

<http://www.scielosp.org/pdf/bwho/v81n12/v81n12a05.pdf>

Saldanha ACR, Maia-Elkhoury ANS, Rabello A et al., orgs. In: Brasil. Ministério da Saúde. Secretaria de Vigilância em Saúde. Departamento de Vigilância Epidemiológica. *Manual de vigilância e controle da leishmaniose visceral*. Brasília: Ministério da Saúde; 2003. 120p. (A. Normas e Manuais Técnicos).

http://bvsms.saude.gov.br/bvs/publicacoes/leishmaniose_visceral.pdf

Saraiva V. Epidemiology of foot-and-mouth disease in South America. In: Dodet B, Vicari M, eds. *Foot and mouth disease: control strategies*. Paris: Éditions scientifiques et médicales Elsevier SAS, 2003. Pp.43-54.

<http://bvs1.panaftosa.org.br/local/File/textoc/SaraivaEpidemiologyLyon2002.pdf>

Saraiva V. Vaccines and foot-and-mouth disease eradication in South America. *Dev Biol*. 2003; 114: 67-77.

<http://bvs1.panaftosa.org.br/local/File/textoc/SaraivaVaccineFMD2003.pdf>

Sur JH, Allende R, Doster AR. Vesicular stomatitis virus infection and neuropathogenesis in the murine model are associated with apoptosis. *Vet Pathol*. 2003; 40: 512-20.

<http://bvs1.panaftosa.org.br/local/File/textoc/Allende-vesicular-stomatitis2003.pdf>

2002

Alleyne GAO, Castillo-Salgado C, Schneider MC, Loyola E, Vidaurre M. Overview of social inequalities in health in the Region of the Americas, using various methodological approaches. *Rev Panam Salud Publica* 2002; 12 (6): 388-97.

<http://www.scielosp.org/pdf/rpsp/v12n6/a07v12n6.pdf>

Bacallao J, Castillo-Salgado C, Schneider MC, Mujica O, Loyola E, Vidaurre M. Índices para medir las desigualdades de salud de carácter social basados en la noción de entropía. *Rev Panam Salud Publica* 2002; 12 (6): 429-35.

<http://www.scielosp.org/pdf/rpsp/v12n6/a10v12n6.pdf>

Clavijo A, Sepulveda L, Riva J, Pessoa-Silva M, Taylor-Ruthes A, Lopez JW. Isolation of bluetongue virus serotype 12 from an outbreak of the disease in South America. *Vet Rec*. 2002; 151 (10): 301-2.

<http://bvs1.panaftosa.org.br/local/File/textoc/ClavijoIsolationBluetongue2002.pdf>

Capozzo AV, Burke DJ, Fox JW, Bergmann IE, La Torre JL, Grigera PR. Expression of foot and mouth disease virus non-structural polypeptide 3ABC induces histone H3 cleavage in BHK21 cells. *Virus Res*. 2002; 90 (1-2):91-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/CapozzoBergmannExpression2002.pdf>

Chacón J, Pérez E, Rodríguez-Martínez H. Seasonal variations in testicular consistency, scrotal circumference and spermogramme parameters of extensively reared Brahman (*Bos indicus*) bulls in the tropics. *Theriogenology* 2002; 58: 41-50.

Correa Melo E, Lopez A. Control de la fiebre aftosa: la experiencia americana. *Rev sci tech Off int Epiz.* 2002; 21 (3): 689-94.

<http://bvs1.panaftosa.org.br/local/File/textoc/CorreaControl2002.pdf>
<http://www.oie.int/doc/ged/D492.PDF>

Correa Melo E, Saraiva V, Astudillo V. Review of the status of foot and mouth disease in countries of South America and approaches to control and eradication. *Rev sci tech Off int Epiz.* 2002; 21 (3): 429-36.

<http://bvs1.panaftosa.org.br/local/File/textoc/CorreaReview2002.pdf>
<http://www.oie.int/doc/ged/D468.PDF>

Cosivi O. WHO Contribution to Global Surveillance of Microbial Threats. In: Dando MR, Klement C, Negut M, Pearson GS (eds.). Maximizing the Security and Development Benefits from the Biological and Toxin Weapons Convention. Dordrecht: Kluwer Academic Publishers, 2002, pp. 167-175.

Duarte EC, Schneider MC, Paes-Sousa R, Ramalho WM, Sardinha LMV, Silva Junior JB, Castillo-Salgado C.

Epidemiologia das desigualdades em saúde no Brasil : um estudo exploratório. Brasília; OPS; 2002.

http://repositorio.unb.br/bitstream/10482/12955/1/LIVRO_EpidemiologiaDesigualdades.pdf

Duarte EC, Schneider MC, Paes-Sousa R, da Silva JB, Castillo-Salgado C. Expectativa de vida ao nascer e mortalidade no Brasil em 1999: análise exploratória dos diferenciais regionais. *Rev Panam Salud Publica.* 2002; 12 (6): 436-44.

<http://www.scielosp.org/pdf/rpsp/v12n6/a11v12n6.pdf>

Maia-Elkhoury ANS. Leishmaniose tegumentar americana. In: Brasil. Fundação Nacional de Saúde. Guia de vigilância epidemiológica. 5ª ed. Brasília: FUNASA; 2002. v. 2. p. 502-24.

http://bvsms.saude.gov.br/bvs/publicacoes/funasa/guia_vig_epi_vol_II.pdf

Romero JJ, Perez E, Dolz G, Frankena K. Factors associated with Neospora caninum serostatus in cattle of 20 specialised Costa Rican dairy herds. *Prev Vet Med.* 2002; 53 (4): 263-73.

Rosales CAR, Amaku M, Brandão PE, Bonafé VL, Dias RA, Fagundes MKG, Ferreira F, Gregori F, Leão SC, Lima ZMB, Oliveira EMD, Pompei JCA, Roxo E, Ferreira Neto JS. Vigilância epidemiológica da tuberculose bovina no estado de São Paulo. *Arq Inst Biol.* 2002; 69 (supl.): 44-44.

Sabroza PC, Maia-Elkhoury ANS, Soares VB. Vigilância e monitoramento da leishmaniose tegumentar americana em Unidades Territoriais – Brasil, 1994-2001. *Bol Eletrônico Epidemiológico – SVS* 2002; 2 (5): 1-7.

http://bvsms.saude.gov.br/bvs/periodicos/boletim_eletronico_epi_ano02_n05.pdf

Schneider MC, Castillo-Salgado C, Bacallao J, Loyola E, Mujica OJ, Vidaurre M, Roca A: Métodos de medición de las desigualdades de salud. *Rev Panam Salud Publica* 2002; 12 (6): 398-414.

<http://www.scielosp.org/pdf/rpsp/v12n6/a08v12n6.pdf>

Schneider MC, Castillo-Salgado C, Bacallao J, Loyola E, Mujica OJ, Vidaurre M, Roca A. Nota técnica: resumen de los indicadores más utilizados para la medición de desigualdades de salud. *Rev Panam Salud Publica* 2002; 12 (6): 462-4.

<http://www.scielosp.org/pdf/rpsp/v12n6/a14v12n6.pdf>

Schneider MC, Castillo-Salgado C, Loyola E, Bacallao J, Mujica OJ, Vidaurre M, Alleyne GA. Trends in infant mortality inequalities in the Americas: 1955-1995. *J Epidemiol Community Health* 2002; 56 (7): 538-41.

<http://jech.bmj.com/cgi/reprint/56/7/538>

Sutmoller P, Casas Olascoaga R. Unapparent foot and mouth disease infection (sub-clinical infections and carriers): implications for control. *Rev sci tech Off int Epiz.* 2002; 21 (3): 519-529.

<http://www.oie.int/doc/ged/D478.PDF>

2001

Ashford DA, Whitney E, Raghunathan P, Cosivi O. Epidemiology of selected mycobacteria that infect humans and other animals. *Rev Sci Tech.* 2001; 20 (1): 325-37.

<http://www.oie.int/doc/ged/D9359.PDF>

Bergmann IE, Malirat V, Falczuk A, Sondahl MS. Uso de una proteína recombinante del virus de la fiebre aftosa, la polimerasa 3D, en una prueba de inmunodifusión en gel de agar. *Bol Cent Panamer Fiebre Aftosa* 1998-2001; (64-67): 30-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/BergmannUso.pdf>

Centro Panamericano de Fiebre Aftosa. VII Seminario Internacional de Control de Vacuna Antiaftosa. Rio de Janeiro, Brasil, 10-14 de septiembre de 2001. Informe Final. Rio de Janeiro: PANAFTOSA; 2002.

http://bvs1.panaftosa.org.br/local/File/textoc/VII_Sem_Vac_Oleosa.pdf

Darsie GC, Reis JL, Ramalho AK. Vacinação emergencial de bovinos contra a febre aftosa. *Bol Cent Panamer Fiebre Aftosa* 1998-2001; (64-67): 26-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/DarsieVacinao.pdf>

Lopez A, Allende R. Estomatitis vesicular: sistemas de vigilancia, de diagnóstico y de control. En: Organización Mundial de Sanidad Animal. Informes de Síntesis sobre los Temas Técnicos presentados al Comité Internacional o a las Comisiones. Paris: OIE, 2001. Pp. 215-218.

<http://www.oie.int/doc/ged/D5669.PDF>

Lopez A, Allende R. Surveillance, diagnosis and monitoring systems for vesicular stomatitis. In: World Organization for Animal Health. Comprehensive Reports on Technical Items presented to the International Committee or to Regional Commissions. Paris: OIE, 2001. Pp. 211-214

<http://www.oie.int/doc/ged/D5668.PDF>

Schneider MC, Aron J, Santos-Burgoa C, Uieda W, Ruiz-Velazco S. Common vampire bat attacks on humans in a village of the Amazon region of Brazil. *Cad Saúde Pública* 2001; 17 (6): 1531-6.

<http://www.paho.org/cdmedia/hdmypt01/docs.rabia/docs7/23%5B1%5D.%20Bat%20attacks%20Brazil.pdf>

2000

Allende R, Kutish GF, Laegreid W, Lu Z, Lewis TL, Rock DL, Friesen J, Galeota JA, Doster AR, Osorio FA. Mutations in the genome of porcine reproductive and respiratory syndrome virus responsible for the attenuation phenotype. *Arch Virol.* 2000; 145 (6): 1149-61.

<http://bvs1.panaftosa.org.br/local/File/textoc/PRRS-Allende2000a.pdf>

Allende R, Laegreid WW, Kutish GF, Galeota JA, Wills RW, Osorio FA. Porcine reproductive and respiratory syndrome virus: description of persistence in individual pigs upon experimental infection. *J Virol.* 2000; 74 (22): 10834-7.

<http://jvi.asm.org/cgi/reprint/74/22/10834>

Bergmann IE, Malirat V, Neitzert E, Beck E, Panizzutti N, Sanchez C, Falczuk A. Improvement of a serodiagnostic strategy for foot-and-mouth disease virus surveillance in cattle under systematic vaccination: a combined system of an indirect ELISA-3ABC with an enzyme-linked immunoelectrotransfer blot assay. *Arch Virol.* 2000; 145 (3): 473-89.

[http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann Improvement.pdf](http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann%20Improvement.pdf)

Cotrina N. Brucelosis y tuberculosis (M.Bovis). Situación de los programas en las Americas. Rio de Janeiro: PANAFTOSA-OPS/OMS; 2000.

http://bvs1.panaftosa.org.br/local/File/textoc/Cotrina_Brucelosis_Tuberculosis.pdf

Gabastou JM, Proano J, Vimos A, Jaramillo G, Hayes E, Gage K, Chu M, Guarner J, Zaki S, Bowers J, Guillemard C, Tamayo H, Ruiz A. An outbreak of plague including cases with probable pneumonic infection, Ecuador, 1998. *Trans R Soc Trop Med Hyg.* 2000; 94 (4): 387-91.

Hennigen MR, Sanchez S, Di Benedetto NM, Longhi A, Torroba JE, Valente Soares LM. Fumonisin levels in commercial corn products in Buenos Aires, Argentina. *Food Addit Contam.* 2000 Jan; 17 (1): 55-8.

Hennigen MR, Valente Soares LM, Sanchez S, Di Benedetto NM, Longhi A, Eyhéabide G, Torroba JE, Zanelli M. Fumonisin in corn hybrids grown in Argentina for two consecutive seasons. In: De Koe WJ, Samson RA, Van Egmond HP, Gilbert J, Sabino M, eds. *Mycotoxins and phycotoxins in perspective at the turn of the millennium.* Wageningen: Ponsen and Looyen; 2000. p. 331-9.

Miceli GS, Torroba J, Torres W, Esteves Madero J, Diaz AM. Evaluation of standard reagents for radial-immunodiffusion assays. In vitro control of rabies vaccines. *Rev Inst Med Trop Sao Paulo* 2000; 42 (3): 153-6.

<http://www.scielo.br/pdf/rimtsp/v42n3/2174.pdf>

Remmers L, Pérez E, Jimenez A, Vargas F, Frankena K, Romero JJ, Salman MO, Herrero MV. Longitudinal Studies in the Epidemiology of Vesicular Stomatitis on Costa Rican Dairy Farms. *Annals of the New York Academy of Sciences* 2000; 916: 417-30.

Rodriguez-Torres JG. International approach to eradication and surveillance for foot-and-mouth disease in the Americas. *Ann N Y Acad Sci.* 2000; 916: 194-8.

1999

Allende R. Studies on the biology of porcine reproductive and respiratory syndrome (PRRS) virus infection (tesis doctoral) Nebraska: University of Nebraska, 1999.

http://bvs1.panaftosa.org.br/local/File/textoc/STUDIES_BIOLOGY_PORCINE_REPRODUCTIVE_RESPIRATORY_ROSSANA_ALLENDE.pdf

Allende R, Lewis TL, Lu Z, Rock DL, Kutish GF, Ali A, Doster AR, Osorio FA. North American and European porcine reproductive and respiratory syndrome viruses differ in non-structural protein coding regions. *J Gen Virol.* 1999; 80 (Pt 2): 307-15.

<http://bvs1.panaftosa.org.br/local/File/textoc/PRRS-Allende1999.pdf>

Barcos LO, Gimeno EJ, Ibarra O, Leanes LF, Schudel AA. Prevención y atención de emergencias en Sudamérica *Rev Sci Tech.* 1999; 18 (1): 104-21.

<http://www.oie.int/doc/ged/D9237.PDF>

Casas Olascoaga R, Gomes I, Rosenberg FJ, Augé de Mello P, Astudillo V, Magallanes N. *Fiebre Aftosa.* São Paulo: Ed. Atheneu; 1999. 458p.

Chacón J, Pérez E, Muller E, Söderquist L, Rodríguez-Martínez H. Breeding soundness evaluation of extensively managed bulls in Costa Rica. *Theriogenology* 1999; 52 (2): 221-31.

Lopez A, Saraiva V. Bases metodológicas para a caracterização de risco. *Rev bras med vet.* 1999; 21 (5):188-91.

http://bvs1.panaftosa.org.br/local/File/textoc/saraiva_bases_metodologicas_para_a_caracterizacao_de_risco.pdf

Solorio-Rivera JL, Rodriguez-Vivas RI, Perez-Gutierrez E, Wagner G. Management factors associated with *Babesia bovis* seroprevalence in cattle from eastern Yucatan, Mexico. *Prev Vet Med.* 1999; 40 (3-4): 261-9.

Turnbull PC, Hugh-Jones ME, Cosivi O. World Health Organization activities on anthrax surveillance and control. *J Appl Microbiol.* 1999; 87 (2): 318-20.

<http://onlinelibrary.wiley.com/doi/10.1046/j.1365-2672.1999.00903.x/pdf>

1998

Bergmann IE, Astudillo VM, Malirat V, Neitzert E. Serodiagnostic strategy for estimation of foot-and-mouth disease viral activity through highly sensitive immunoassays using bioengineered nonstructural proteins. *Vet Q.* 1998; 20 (Supp. 2): S6-S9.

http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann_Serodiagnostic.pdf

Cosivi O, Corbel MJ. WHO consultation on the development of new/improved brucellosis vaccines. 17 December 1997, Geneva, Switzerland. *Biologicals.* 1998; 26 (4): 361-3.

Cosivi O, Grange JM, Daborn CJ, Raviglione MC, Fujikura T, Cousins D, Robinson RA, Huchzermeyer HF, de Kantor I, Meslin FX. Zoonotic tuberculosis due to *Mycobacterium bovis* in developing countries. *Emerg Infect Dis.* 1998; 4 (1): 59-70. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2627667/>

Herrero MV, Perez E, Goff WL, Torioni de Echaide S, Knowles DP, McElwain TF, Alvarez V, Alvarez A, Buening GM. Prospective study for the detection of *Anaplasma marginale* Theiler, 1911 (Rickettsiales: Anaplasmataceae) in Costa Rica. *Ann N Y Acad Sci.* 1998; 849: 226-33.

López A, Moreira EC. Evolução da estomatite vesicular no Brasil. *Rev Bras Med Vet.* 1998; 20: 148-53.

Lubroth J, López A, Ramalho AK, Meyer RF, Brown F, Darsie GC. Cattle response to foot-and-mouth disease virus nonstructural proteins as antigens within vaccines produced using different concentrations. *Vet Q.* 1998; 20 (Supp. 2): S13-S17.

<http://bvs1.panaftosa.org.br/local/File/textoc/Lubroth-cattle-response-FMD.pdf>

Malirat V, Neitzert E, Bergmann IE, Maradei E, Beck E. Detection of cattle exposed to foot-and-mouth disease virus by means of an indirect ELISA test using bioengineered nonstructural polyprotein 3ABC. *Vet Q.* 1998; 20 (Supp. 2): S24-S26.

http://bvs1.panaftosa.org.br/local/File/textoc/Malirat_Detection.pdf

Perez E, Gonzalez O, Dolz G, Morales JA, Barr B, Conrad PA. First report of bovine neosporosis in dairy cattle in Costa Rica. *Vet Rec.* 1998; 142 (19): 520-1.

Pérez E, Kummeling A, Janssen MM, Jiménez C, Alvarado R, Caballero M, Donado P, Dwinger RH. Infectious agents associated with diarrhoea of calves in the canton of Tilarán, Costa Rica. *Prev Vet Med.* 1998; 33 (1-4): 195-205.

Rodriguez JG, López A. Informe técnico. Erradicación de la fiebre aftosa en las Américas. *Rev Bras Med Vet.* 1998; 20 (6): 230-1.

Saraiva V, López Inzaurrealde A. Febre aftosa. In: Lemos, Ricardo Antônio Amaral de. Principais enfermidades de bovinos de corte do Mato Grosso do Sul: reconhecimento e diagnóstico. Campo Grande, MS, Universidade Federal de Mato Grosso do Sul, 1998. Pp.173-94. <http://bvs1.panaftosa.org.br/local/File/textoc/Saraiva-Lopez-FMD.pdf>

Vargas B, Perez E, Van Arendonk JAM. Analysis of test day yield data of Costa Rican dairy cattle. *J. Dairy Sci.* 1998; 81 (1): 255-63.

1997

Astudillo V, Cané B, Geymonat, Sathler AB, Garay Román S, Suttmoller P, Gimeno E. Risk assessment and risk regionalisation, based on the surveillance system in foot and mouth disease in South America. *Rev sci tech Off int Epiz.* 1997; 16: 800-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-risk-assessment-fmd.pdf>

Astudillo V, Suttmoller P, Saraiva V, López A. Risks of introducing foot and mouth disease through the importation of beef from South America. *Rev sci tech Off int Epiz.* 1997; 16: 33-44.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-FMD-risk-1997.pdf>

<http://www.oie.int/doc/ged/D9114.PDF>

Del Piero F, Wilkins PA, Lopez JW, Glaser AL, Dubovi EJ, Schlafer DH, Lein DH. Equine viral arteritis in newborn foals: clinical, pathological, serological, microbiological and immunohistochemical observations. *Equine Vet J.* 1997; 29 (3): 178-85.

Gomes I, Ramalho AK, Augé de Mello P. Infectivity assays of foot-and-mouth disease virus: contact transmission between cattle and buffalo (*Bubalis bubalis*) in early stages of infection. *Vet Rec.* 1997; 140: 43-7.

<http://bvs1.panaftosa.org.br/local/File/textoc/GomesInfectivity.pdf>

Kors N, Ramazín de Gandía S, Napolitani C, Torroba JE. Plomo en conservas de alimentos en envases metálicos. *Bol Profesionales* 1997; 5 (4): 54-60.

http://www.anmat.gov.ar/Publicaciones/Boletines/Profesionales/Boleprof_Agosto_1997.pdf

Lopez A. Estudo epidemiológico da estomatite vesicular no Brasil / Epidemiologic study of vesicular stomatitis in Brazil [tesis doctoral]. Minas Gerais: Universidade Federal de Minas Gerais, 1997.

http://bvs1.panaftosa.org.br/local/File/textoc/LOPEZ-INZAURRALDE_estomatite-vesicular-brasil.pdf

López A, López JW, Moreira EC, Söndahl MS. Distribución histórica de la estomatitis vesicular en Brasil. *Bol Cent Panamer Fiebre Aftosa* 1996-1997; 62-63: 10-20.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol62-63-p10-20Lopez.pdf>

Martins MA, Gomes MPD, Söndahl MS, Alonso A, López JW. Obtención de glicoproteínas del virus de la estomatitis vesicular para la identificación de anticuerpos. *Bol Cent Panamer Fiebre Aftosa* 1996-1997; 62-63: 34-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin62-63-Martins-esp.pdf>

Rodriguez Torres JG. Epidemiologia das zoonoses: importancia em saúde pública. *Rev Bras Med Vet.* 1997; 19: 185-7.

Rodriguez Torres JG. Programas de erradicação da febre aftosa nos países do Mercosul. *Biológico* 1997; 59: 23-5.

<http://bvs1.panaftosa.org.br/local/File/textoc/RodriguezTorres-FMD-Mercosul-1997.pdf>

Rodriguez Torres JG, Cotrina N. Sistema de información y vigilancia epidemiológica a nivel local. *Bol Cent Panamer Fiebre Aftosa* 1996-1997; 62-63: 3-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Rodriguez%20Torres%20Sistema.pdf>

Vokaty S, Torres JG. Meat from small ruminants and public health in the Caribbean. *Rev Sci Tech.* 1997 ; 16 (2): 426-32.

<http://www.oie.int/doc/ged/D9150.PDF>

1996

Alvarez V, Perez E, Herrero MV. Epizootiologic instability of bovine populations against *Babesia bovis* (Piroplasmida: Babesiidae) in the region of Poas, Costa Rica. *Ann N Y Acad Sci.* 1996; 791: 110-6.

Atwill ER, Mohammed HO, Lopez JW. Evaluation of travel and use as a risk factor for seropositivity to *Ehrlichia risticii* in horses of New York state. *Am J Vet Res.* 1996; 57 (3): 272-7.

Atwill ER, Mohammed HO, Lopez JW, McCulloch CE, Dubovi EJ. Cross-sectional evaluation of environmental, host, and management factors associated with risk of seropositivity to *Ehrlichia risticii* in horses of New York state. *Am J Vet Res.* 1996; 57 (3): 278-85.

Barr SC, Han W, Andrews NW, Lopez JW, Ball BA, Pannabecker TL, Gilmour RF Jr. A factor from *Trypanosoma cruzi* induces repetitive cytosolic free Ca²⁺ transients in isolated primary canine cardiac myocytes. *Infect Immun.* 1996; 64 (5): 1770-7.

<http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=173991&blobtype=pdf>

Bergmann IE, Malirat V, Augé de Mello P, Gomes I. Detection of foot-and-mouth disease viral sequences in various fluids and tissues during persistence of the virus in cattle. *Am J Vet Res.* 1996; 57 (2): 134-7.

http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann_Detection.pdf

Bergmann IE, Malirat V, Dias LE, Dilandro R. Identification of foot-and-mouth disease virus free regions by use of a standardized enzyme linked immunoelectrotransfer blot assay. *Am J Vet Res.* 1996; 57 (2): 972-4.

http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann_Identification.pdf

Harvey CJ, Lopez JW, Hendrick MJ. An uncommon intestinal manifestation of feline infectious peritonitis: 26 cases (1986-1993). *J Am Vet Med Assoc.* 1996; 209 (6): 1117-20.

Lopez JW, del Piero F, Glaser A, Finazzi M. Immunoperoxidase histochemistry as a diagnostic tool for detection of equine arteritis virus antigen in formalin fixed tissues. *Equine Vet J.* 1996; 28 (1): 77-9.

Organización Panamericana de la Salud. Conferencia Internacional sobre Perspectivas para la Erradicación de la Fiebre Aftosa en el Siguiete Milenio y su Impacto en la Seguridad Alimentaria y el Comercio: enfoque en las Américas. Brasília, D.F., 11-12 de julio de 1996. Rio de Janeiro: PANAFTOSA.

<http://bvs1.panaftosa.org.br/local/File/textoc/Conferencia-Milenio-FMD.pdf>

Moda G, Daborn CJ, Grange JM, Cosivi O. The zoonotic importance of *Mycobacterium bovis*. *Tuber Lung Dis.* 1996; 77 (2): 103-8.

Perez E, Jaen M, Herrero MV. Effect of management and inherent factors on birth seropositivity and seroconversion to *Babesia bovis* in calves in Costa Rica. *Ann N Y Acad Sci.* 1996; 791: 100-9.

Schneider MC. Rabia humana transmitida por murciélago hematófago en Brasil: modelo de transmisión y acciones de control. [PhD dissertation]. México: Instituto Nacional de Salud Pública; 1996.

http://bvs1.panaftosa.org.br/local/File/textoc/Cap1_Schneider_Tesis_p1-16.pdf

http://bvs1.panaftosa.org.br/local/File/textoc/Cap2_Schneider_Tesis_p17-42.pdf

http://bvs1.panaftosa.org.br/local/File/textoc/Cap3_Schneider_Tesis_p43-86.pdf

http://bvs1.panaftosa.org.br/local/File/textoc/Cap4_Schneider_Tesis_p87-118.pdf

http://bvs1.panaftosa.org.br/local/File/textoc/Cap5_Schneider_Tesis_p119-132.pdf

http://bvs1.panaftosa.org.br/local/File/textoc/Cap6_Schneider_Tesis_p133-142.pdf

http://bvs1.panaftosa.org.br/local/File/textoc/Cap7_Schneider_Tesis_p143-181.pdf

Schneider MC, Almeida GA, Souza LM, Moraes NB, Diaz RC. Controle da raiva no Brasil de 1980 a 1990. *Rev Saúde Pública* 1996; 30 (2):196-203.
<http://www.scielo.org/pdf/rsp/v30n2/5062.pdf>

Vokaty S, Desquesnes M, Applewhaite L, Favre J, Lieuw-A-Joe R, Parris-Aaron M, Banske-Iisa L. TRYPNET. New hemoparasite information network. *Ann N Y Acad Sci.* 1996; 791: 166-71.

1995

Barr SC, Van Beek O, Carlisle-Nowak MS, Lopez JW, Kirchoff LV, Allison N, Zajac A, de Lahunta A, Schlafer DH, Crandall WT. Trypanosoma cruzi infection in Walker hounds from Virginia. *Am J Vet Res.* 1995; 56 (8):1037-44.

Bergmann IE, Malirat V. Desempeño de un ensayo inmunoenzimático de electrotransferencia rápido para la detección de bovinos expuestos al virus de la fiebre aftosa. *Bol Cent Panamer Fiebre Aftosa* 1995; 61: 34-44.
http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann_Desempeno.pdf

Cane BG, Rodriguez Toledo J, Falczuk A, Leanes LF, Manetti JC, Maradei E, Verde P. Analisis cuantitativo de riesgo aplicado a las pruebas de inòcuidad y potencia de la vacuna antiaftosa oleosa en Argentina. *Rev Sci Tech.* 1995;14 (4): 1097-1108.
<http://www.oie.int/doc/ged/D9017.PDF>

Cao X, Bergmann IE, Faelkrug R, Beck E. Functional analysis of the two alternative translation initiation sites of foot-and-mouth disease virus. *J Virol.* 1995; 69 (1): 560-3.
http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann_Functional.pdf

Cosivi O, Meslin FX, Daborn CJ, Grange JM. Epidemiology of Mycobacterium bovis infection in animals and humans, with particular reference to Africa. *Rev Sci Tech.* 1995; 14 (3): 733-46.
<http://www.oie.int/doc/ged/D8997.PDF>

Schneider MC. Reflexión sobre los modelos para el estudio de los brotes de rabia humana por murciélago. *Cad Saúde Pública* 1995; 11 (2): 291-304.
<http://www.scielo.br/pdf/csp/v11n2/v11n2a12.pdf>

Schneider MC, Santos-Burgoa C. Algunas consideraciones sobre la rabia humana transmitida por murciélago. *Salud Publica Mex.* 1995; 37 (4): 354-62.
http://bvs.insp.mx/rsp/ files/File/1995/num_4/37_4_algunasconsid.pdf

Toomey JM, Carlisle-Nowak MM, Barr SC, Lopez JW, French TW, Scott FW, Hoose W, Pizano S, Dubey JP. Concurrent toxoplasmosis and feline infectious peritonitis in a cat. *J Am Anim Hosp Assoc.* 1995; 31 (5): 425-8.

1994

Alonso A, Darsie GC, Teixeira AC, Reis JL, Mesquita JA. Application of monoclonal antibodies to quality control of foot-and-mouth disease vaccines. *Vaccine* 1994; 12 (8): 682-6.
<http://bvs1.panaftosa.org.br/local/File/textoc/Alonso-monoclonal-antibodies-FMD-vaccines.pdf>

Astudillo V, Zottele A, Serrão UM. Os sistemas de atenção veterinária frente à erradicação da febre aftosa. *Rev Bras Med Vet.* 1994; 16 (6): 260-5.
<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-FMD-atencao-veterinaria.pdf>

Arambulo III P, Almeida CR, Cuellar J, Belotto AJ. Street food vending in Latin America. *Bull Pan Am Health Organ.* 1994; 28 (4): 344-54.
<http://hist.library.paho.org/Spanish/BOL/v118n2p97.pdf>

Bergmann IE. Uso de la prueba de EITB para la identificación de áreas con ausencia de actividad viral. *Veterinaria* 1994; 70: 16-20.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-EITB-1994.pdf>

Cotrina N, Zottele A, Pereira JC. Atención veterinaria a nivel local. La planificación en un municipio piloto. *Bol Cent Panamer Fiebre Aftosa* 1994; 60: 27-35.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol60-p27-35espCotrina.pdf>

Gomes I, Augé de Mello P. Ensaio de infecciosidade do vírus da febre aftosa. I. Transmissão entre bovinos infectados e contatos e suínos. *Bol Cent Panamer Fiebre Aftosa* 1994; 60: 36-48.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol60-p36-48espGomes.pdf>

Gomes I, Monteiro E, Darsie G, Ramalho AK. Supervivência del virus de la fiebre aftosa tipo O₁ en carcasas de ovinos infectados experimentalmente, antes e após o processo de maturação. *Bol Cent Panamer Fiebre Aftosa* 1994; 60: 49-59.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol60-p49-59espGomes.pdf>

Grange JM, Daborn C, Cosivi O. HIV-related tuberculosis due to Mycobacterium bovis. *Eur Respir J.* 1994; 7 (9): 1564-6.
<http://erj.ersjournals.com/content/7/9/1564.long>

Ho MS, Conrad PA, Conrad PJ, LeFebvre RB, Perez E, BonDurant RH. Detection of bovine trichomoniasis with a specific DNA probe and PCR amplification system. *J Clin Microbiol.* 1994; 32 (1): 98-104.
<http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=262977&blobtype=pdf>
<http://jcm.asm.org/cgi/reprint/32/1/98?view=long&pmid=8126211>

Lopez-Cervantes M, Salmeron-Castro J, Lopez-Carrillo L, Hernandez-Avila M, Schneider MC, Koiffman S. Diccionario de terminos epidemiologicos. *Salud Pública Mex.* 1994; 36 (2): 214-42.
http://bvs.insp.mx/rsp/ files/File/1994/199436_214-242.pdf

Malirat V, Augé de Mello P, Tiraboschi B, Beck E, Gomes I, Bergmann IE. Genetic variation of foot-and-mouth disease virus during persistent infection in cattle. *Virus Research* 1994; 34: 31-48.

Perez E, Herrero MV, Jimenez C, Carpenter TE, Buening GB. Epidemiology of bovine anaplasmosis and babesiosis in Costa Rica. *Prev Vet Med.* 1994; 20 (1-2): 23-31.

Schneider MC, Santos-Burgoa C. Tratamiento contra la rabia humana: un poco de su historia. *Rev Saúde Pública* 1994; 28 (6): 454-63.

<http://www.scielosp.org/pdf/rsp/v28n6/10.pdf>

Zottele A. El bloque ganadero y la planificación en salud animal /The livestock-industry block and animal-health planning. *Bol Cent Panamer Fiebre Aftosa* 1994; 60: 3-26.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol60-p3-14espZottele.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol60-p15-26ingZottele.pdf>

1993

Allende R, Germano PML. Comparison of virus neutralization and enzyme - linked immunosorbent assay for the identification of antibodies against vesicular stomatitis (Indiana 3) virus. *Rev sci tech Off int Epizot.* 1993; 12 (3): 849-55.

<http://www.oie.int/doc/ged/D8756.PDF>

Alonso A, Gomes MPD, Ramalho AK, Allende R, Barahona H, Söndahl MS, Osorio FA. Characterization of foot-and-mouth disease virus by monoclonal antibodies. *Viral Immunol.* 1993; 6 (3): 210-28.

<http://bvs1.panaftosa.org.br/local/File/textoc/Alonso-characterization-FMD.pdf>

Astudillo V, Doel TR, Varela-Díaz VM. The relevance of the research and development programs of PANAFTOSA to the control and eradication of foot and mouth disease in the Americas. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 10-16.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo Relevance.pdf>

Astudillo V, Zottele A. Aspectos intersectoriales e interdisciplinarios en los sistemas de atención veterinaria / Intersectorial and interdisciplinary aspects in the local veterinary attention systems. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 17-28.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p17-22espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p23-28ingAstudillo.pdf>

Astudillo V, Zottele A, Dora F. Análisis epidemiológico y atención veterinaria en salud animal / Epidemiological analysis and animal-health veterinary attention. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 65-76.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p65-70espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p71-76ingAstudillo.pdf>

Bergmann IE, Augé de Mello P, Neitzert E, Beck E, Gomes I. Diagnosis of persistent aphthovirus infections and its differentiation from vaccination response in cattle by use of enzyme-linked immunoelectrotransfer blot analysis with bioengineered nonstructural viral antigens. *Am J Vet Res.* 1993; 54 (6): 825-31.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann Diagnosis.pdf>

Bergman IE, Malirat V. Enfoques moleculares para el diagnóstico en laboratorio de infección persistente con el virus de la fiebre aftosa: revisión. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 153-65.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann Enfoques.pdf>

Bergmann IE, Malirat V, Augé de Mello P, Gomes I. Detección de secuencias genómicas del virus de la fiebre aftosa mediante la hibridación de ácidos nucleicos: un enfoque para el diagnóstico de infección persistente. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 131-5.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann Deteccion.pdf>

Cotías PM, Varela-Díaz VM, Paim HS, Mesquita JA. Determinación de pirógenos en vacunas antiaftosa oleosas / Determination of pyrogens in oil adjuvant vaccines against foot-and-mouth disease. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 125-30.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p125-127espCotias.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p128-130ingCotias.pdf>

Doel TR, Kanashiro MM, Silva JL. Caracterización detallada de algunos anticuerpos monoclonales que reconocen sitios antigénicos en el VP₁ del virus de la fiebre aftosa. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 93-101.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p93-101espDoel.pdf>

Malirat V, Bergmann IE, Alonso A, Pereira PJV, Boller MAA. Caracterización serológica y molecular de cepas del virus de la fiebre aftosa, serotipo O, aisladas a partir de brotes ocurridos entre 1958 y 1983 en Brasil y Argentina. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 141-6.

<http://bvs1.panaftosa.org.br/local/File/textoc/Malirat Caracterizacion.pdf>

Miceli G, Torroba JE, Diaz AM. Evaluacion de la tecnica de contraimmunolectroforesis para determinar la potencia antigena de las vacunas antirrabicas. *Rev Inst Med Trop Sao Paulo.* 1993; 35 (6): 543-50.

<http://www.scielo.br/pdf/rimts/v35n6/a11v35n6.pdf>

Moraes GM. Los circuitos de comercialización bovina como elementos de intervención sanitaria / The bovine commercialization circuits as elements of sanitary intervention. *Bol Cent Panamer Fiebre Aftosa* 1993; 59: 29-44.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p29-36espMoraes.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p37-44ingMoraes.pdf>

Silva JL, Kanashiro MM, Brum DL. Producción y caracterización de anticuerpos monoclonales contra la fiebre aftosa / Production and characterization of monoclonal antibodies against foot-and-mouth disease virus. Bol Cent Panamer Fiebre Aftosa 1993; 59: 77-92.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p77-84espSilva.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p85-92ingSilva.pdf>

Torroba J, Varela-Díaz VM, Vivino EC, Mesquita JA. Medición de niveles de antibióticos en vacunas oleosas antiaftosa por métodos químicos / Measurement of antibiotic levels in foot-and-mouth disease oil vaccines by chemical. Bol Cent Panamer Fiebre Aftosa 1993; 59: 111-24.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p111-117espTorroba.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p118-124ingTorroba.pdf>

Vianna Filho YL, Astudillo V, Gomes I, Fernández G, Rozas CEE, Ravison JA, Alonso A. Potency control of foot-and-mouth disease vaccine in cattle. Comparison of the 50% protective dose and the protection against generalization. Vaccine 1993; 11 (14): 1424-28.

<http://bvs1.panaftosa.org.br/local/File/textoc/Alonso-FMD-vaccine-1993.pdf>

Vokaty S, McPherson VO, Camus E, Applewhaite L. Ovine trypanosomosis: a seroepidemiological survey in coastal Guyana. Rev Elev Med Vet Pays Trop. 1993; 46 (1-2): 57-9.

Zottele A, Tamayo H, Brieva S, Iriarte L. La producción familiar y las estrategias de salud animal / Family production and animal health strategies. Bol Cent Panamer Fiebre Aftosa 1993; 59: 45-64.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p45-54espZottele.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol59-p55-64ingZottele.pdf>

1992

Allende R. Padronização de uma prova de ELISA para identificação de anticorpos anti virus estomatitis vesicular Indiana-3 / Standardization of ELISA test for identification of vesicular stomatitis Indiana-3 virus antibodies (tesis maestrado). Rio de Janeiro: Universidade Federal Rural do Rio de Janeiro; 1992.

http://bvs1.panaftosa.org.br/local/File/textoc/PADRONIZACAO_PROVA_ELISA_IDENTIFICACAO_ANTICORPOS_ESTOMATITIS_VESICULAR_INDIANA3_BOSSAVI_ALLENDE.pdf

Allende R, Sepúlveda LM, Alonso A, Rangel Filho FB. Desarrollo de una prueba Elisa para identificar anticuerpos anti-virus de estomatitis vesicular Indiana-3 / Development of an Elisa test to identify antibodies to vesicular stomatitis (Indiana-3) virus. Bol Cent Panamer Fiebre Aftosa 1992; 58: 55-70.

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin58-Allende-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin58-Allende-ing.pdf>

Allende R, Sepúlveda LM, Silva AJM, Martins M, Söndahl MS, Alonso A. An enzyme-linked immunosorbent assay for the detection of vesicular stomatitis virus antibodies. Prev Vet Med. 1992; 14: 293-301.

<http://bvs1.panaftosa.org.br/local/File/textoc/Elisa-VSV-Allende.pdf>

Alonso A, Martins MA, Gomes MPD, Allende R, Söndahl MS. Foot-and-mouth disease virus typing by complement fixation and enzyme-linked immunosorbent assay antisera. J Am Vet Diag Invest. 1992; 4 (3): 249-53.

<http://bvs1.panaftosa.org.br/local/File/textoc/Alonso-FMD-ELISA-1992.pdf>
<http://jvdi.org/cgi/reprint/4/3/249.pdf>

Astudillo V. A febre aftosa na América do Sul (La fiebre aftosa en América del Sur). A Hora Veterinária 1992; 12 (70): 16-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-FMD-AmSul.pdf>

Bergmann IE, Malirat V, Pereira PJV. Caracterización molecular de cepas del virus de la fiebre aftosa usadas para la producción de vacunas en Sudamérica. Bol Cent Panamer Fiebre Aftosa 1992; 58: 109-18.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann Caracterizacion.pdf>

Centro Panamericano de Fiebre Aftosa. Proyecto: correlación de técnicas de control de potencia para vacunas antiaftosas. Informe preliminar/ Project: correlation of foot-and-mouth disease vaccine potency control techniques. Preliminary report. Inf Epid Mensual CPFA 1992; 24 (12): 1-5.

Darsie G. Tratamento de suspensões do vírus da febre aftosa com triclorotrifluoretano em sistema industrial / Treatment of suspension of the foot and mouth disease virus with trichlorotrifluorethane in industrial system (tesis maestrado) Rio de Janeiro: Universidade Federal Rural do Rio de Janeiro; 1992.

http://bvs1.panaftosa.org.br/local/File/textoc/TRATAMENTO_SUSPENSÕES_VIRUS_FEBRE_AFTOSA_TRICLOROTRIFLUORETANO_SISTEMA INDUSTRIAL_GEFRE_DARSIE.pdf

Darsie GC, Cunha RG, Gomes I. Tratamiento de suspensiones de virus con triclorotrifluoretano para la producción de vacuna antiaftosa en sistema industrial / Treatment of virus suspensions with trichlorotrifluorethane for the production of foot-and-mouth disease vaccine on an industrial scale. Bol Cent Panamer Fiebre Aftosa 1992; 58: 5-14.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p5-9espDarsie.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p10-14ingDarsie.pdf>

Degregorio OJ, Varela-Díaz VM. Aislamiento del virus de la fiebre aftosa en animales de laboratorio. I. Limitaciones de la información disponible. Bol Cent Panamer Fiebre Aftosa 1992; 58: 87-96.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p87-91espDegregorio.pdf>

Degregorio OJ, Varela-Díaz VM, Söndahl MS, Paim HS. Aislamiento del virus de la fiebre aftosa en animales de laboratorio. II. Susceptibilidad comparativa de seis especies. Bol Cent Panamer Fiebre Aftosa 1992; 58: 97-102.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p97-102espDegregorio.pdf>

Fishbein DB, Frontini MG, Dobbins JG, Flores Collins E, Quiroz Huerta G, Gamez Rodriguez JJ, Woo-Ming B, Garza Ramos J, Belotto AJ, Balderas Torres JM, et al.

Prevention of canine rabies in rural Mexico: an epidemiologic study of vaccination campaigns. *Am J Trop Med Hyg.* 1992; 47 (3): 317-27.

Frontini MG, Fishbein DB, Garza Ramos J, Flores Collins E, Balderas Torres JM, Quiroz Huerta G, Gamez Rodriguez JJ, Belotto AJ, Dobbins JG, Linhart SB, et al. A field evaluation in Mexico of four baits for oral rabies vaccination of dogs. *Am J Trop Med Hyg.* 1992; 47 (3): 310-6.

Kanashiro MM, Contreiras EC, Alonso A, Barahona H. Producción de anticuerpos monoclonales contra antígenos grupo específico del virus de la lengua azul / Production of monoclonal antibodies against group-specific bluetongue virus antigen. *Bol Cent Panamer Fiebre Aftosa* 1992; 58: 44-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin58-Kanashiro-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin58-Kanashiro-ing.pdf>

Perez E, Conrad PA, Hird D, Ortuno A, Chacon J, BonDurant R, Noordhuizen J. Prevalence and risk factors for *Trichomonas foetus* infection in cattle in northeastern Costa Rica. *Prev Vet Med.* 1992; 14 (3-4): 155-65.

Reis JL, Rangel Filho FB, Alonso A, Mesquita JA. Producción de vacuna antiaftosa: filtrabilidad del suero bovino tratado con polietilenglicol y su efecto en el crecimiento celular / Production of foot-and-mouth vaccine: filterability of cattle serum treated with polyethylenglycol and its effect on cell growth. *Bol Cent Panamer Fiebre Aftosa* 1992; 58: 15-24.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p15-19espReis.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p20-24ingReis.pdf>

Trinidad JJ, Malirat V, Bergmann IE. Heterogeneidad entre tres cepas del virus de la fiebre aftosa, subtipo A24 Cruzeiro, usadas para producción de vacunas. *Bol Cent Panamer Fiebre Aftosa* 1992; 58: 71-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Trinidad Heterogeneidad.pdf>

Winkler MTC, Osorio FA, Söndahl MS, Rangel Filho FB, Barahona H. Anticuerpos monoclonales específicos para herpesvirus bovino tipo-1 (Cepa Cooper) / Monoclonal antibodies against bovine herpes virus type-1 (Cooper strain). *Bol Cent Panamer Fiebre Aftosa* 1992; 58: 25-34.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p25-34espWinkler.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol58-p35-43ingWinkler.pdf>

1991

Alonso A, Martins MA, Gomes MP, Allende R. Development and evaluation of an enzyme-linked immunosorbent assay for detection, typing, and subtyping of vesicular stomatitis virus. *J Vet Diagn Invest.* 1991; 3: 287-92.

<http://bvs1.panaftosa.org.br/local/File/textoc/Alonso-stomatitis-ELISA-1991.pdf>

Arambulo III PV, Astudillo V. Perspectives on the application of remote sensing and geographic information system to disease control and health management. *Prev Vet Med.* 1991; 11: 345-52.

<http://bvs1.panaftosa.org.br/local/File/textoc/Arambulo-Astudillo-perspectives-remote-sensing.pdf>

Astudillo V. Fortalecimiento de la atención veterinaria y de los sistemas de información y vigilancia a nivel local / Strengthening of veterinary attention and information and surveillance systems at the local level. *Bol Cent Panamer Fiebre Aftosa* 1991; 57: 74-93.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol57-p74-84espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol57-p85-94ingAstudillo.pdf>

Astudillo V, Zottele A, Dora JF. Desarrollo ganadero y salud animal en Latinoamérica / Livestock development and animal health in Latin America. *Bol Cent Panamer Fiebre Aftosa* 1991; 57: 7-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol57-p7-14espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol57-p15-22ingAstudillo.pdf>

Cao X, Bergmann IE, Beck E. Comparison of the 5' and 3' untranslated genomic regions of virulent and attenuated foot-and-mouth disease viruses (strains O1 Campos and C3 Resende). *J Gen Virol.* 1991; 72: 2821-5.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-FMD-comparison.pdf>

Casas Olascoaga R, Rosenberg FJ, Astudillo V. La producción y la salud animal y sus interrelaciones con la salud pública veterinaria en América Latina y el Caribe. *Rev sci tech Off int Epizoot.* 1991; 10 (4): 1087-100.

<http://bvs1.panaftosa.org.br/local/File/textoc/Casas-salud-publica-1991.pdf>
<http://www.oie.int/doc/ged/D8621.PDF>

Neitzert E, Beck E, Augé de Mello P, Gomes I, Bergmann IE. Expression of the aphthovirus RNA polymerase gene in *Escherichia coli* and its use together with other bioengineered nonstructural antigens in detection of late persistent infections. *Virology* 1991; 184 (2): 799-804.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann Express.pdf>

Rosenberg FJ, Casas Olascoaga R. Ciencias veterinarias y sociedad: reflexiones sobre el paradigma profesional. *Educ Méd Salud* 1991; 25 (3): 333-45.

<http://hist.library.paho.org/Spanish/EMS/9357.pdf>

Serrão UM, Dora JF, Muzio F, Tamayo H, Astudillo V, Zottele A. Atención veterinaria local / Local veterinary attention. *Bol Cent Panamer Fiebre Aftosa* 1991; 57: 60-73.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol57-p60-66espSerrao.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol57-p67-73ingSerrao.pdf>

Zottele A, Astudillo VM. Economía de la salud animal: instrumentos de evaluación financiera y viabilidad económica / Animal health economy: tools of financial evaluation and economic viability. *Bol Cent Panamer Fiebre Aftosa* 1991; 57: 23-59.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol57-p23-41espZottele.pdf>

1990

Alonso A, Gomes MPD, Martins MA, Söndahl MS. Detection of foot-and-mouth disease virus infection-associated antigens antibodies: comparison of the enzyme-linked immunosorbent assay and agar gel immunodiffusion tests. *Prev Vet Med.* 1990; 9: 233-40.

<http://bvs1.panaftosa.org.br/local/File/textoc/Alonso-FMDV-ELISA-VIA.pdf>

Astudillo V, Rosenberg FJ, Zottele A, Casas Olascoaga R. Considerações sobre a saúde animal na América Latina. *A Hora Veterinária* 1990; 9 (54): 37-43.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-consideracoes-saude-animal.pdf>

Bahnemann HG. Inactivation of viral antigens for accine preparations with particular reference to the application on binary ethylenimine. *Vaccine* 1990; 8 (4): 299-303.

Casas Olascoaga R, Augé de Mello P, Abaracón D, Gomes I, Alonso A, Mesquita JA, Darsie GC, Pinkoski DI, Deak JG, Gubel JG, Barbosa JR. Producción y control de vacunas antiaftosa con adyuvante oleoso, en el Centro Panamericano de Fiebre Aftosa y en el Laboratorio Regional de Apoyo Animal del Ministerio de Agricultura y Reforma Agraria, Brasil / Production and control of oil-adjuvanted foot-and-mouth disease vaccines, at the Pan American Foot-and-Mouth Disease Center and the Regional Support Laboratory for Animal Health of the Ministry of Agriculture and Agrarian Reform, Brazil. *Bol Cent Panamer Fiebre Aftosa* 1990; 56: 3-51.

<http://bvs1.panaftosa.org.br/local/File/textoc/BOLETIN-56.pdf>

Falk MM, Grigera PR, Bergmann IE, Zibert A. Foot-and-mouth disease virus protease 3C induces specific proteolytic cleavage of host cell histone H3. *J Virol.* 1990; 64 (2): 748-56.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-FMD-protease3C-1990.pdf>

Giraud AT, Beck E, Strebel K, Augé de Mello P, La Torre JL, Scodeller EA, Bergmann IE. Identification of a nucleotide deletion in parts of polypeptide 3A in two independent attenuated aphthovirus strains. *Virology* 1990; 177 (2): 780-3.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-identification-nucleotide.pdf>

Hird D, Pérez E, Caballero M, Rodríguez L, Velázquez J. Identification of selected disease agents from calves on Costa Rican tropical cloud-forest dairy farms. *Prev Vet Med.* 1990; 9 (3): 221-31.

Klump W, Bergmann IE, Müller B, Ameis D, Kandolf R. Complete nucleotide sequence of infectious Coxsackie B3 DNA: two initial 5' uridine residues are regained during plus-strand RNA synthesis. *J Virol.* 1990; 64: 1573-83.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-complete-nucleotide.pdf>

Rweyemamu MM, Alonso A, Espinoza AM, Schudel AA, Mueller SBK. Incidence, epidemiology and control of bovine virus diarrhoea (BVD) in South America. *Rev sci tech Off int Epiz.* 1990; 9 (1): 207-14.

<http://www.oie.int/doc/ged/D8254.PDF>

Schneider MC. Estudo de avaliação sobre área de risco para a raiva no Brasil [dissertation]. Rio de Janeiro: Fundação Oswaldo Cruz. Escola Nacional de Saúde Pública; 1990.

<http://www.paho.org/cdmedia/hdmvp01/docs.rabia/nuevos/Tesis.pdf>

<http://www.paho.org/cdmedia/hdmvp01/docs.rabia/nuevos/Tesis.pdf>

<http://www.paho.org/cdmedia/hdmvp01/docs.rabia/nuevos/Tesis.pdf>

Theil KW, Benfield DA, Lopez JW, McCloskey CM, Chen YF. Comparison of three bovine group A rotaviruses possessing supershot genome electropherotypes. *J Vet Diagn Invest.* 1990; 2 (3): 246-8.

<http://vdi.sagepub.com/content/2/3/246.full.pdf>

1989

Allende R, Arita GM, Söndahl MS, Alonso A. Identificación de anticuerpos de la lengua azul por la técnica de inmunodifusión en gel de agar / Identification of bluetongue antibodies by the techniques of immunodiffusion in agar gel. *Bol Cent Panamer Fiebre Aftosa* 1989; 55: 27-34.

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin55-Allende-esp.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin55-Allende-ing.pdf>

Astudillo V. Utilización de dos modelos matemáticos para el análisis epizootológico. *Rev Cubana Cien Vet.* 1989; 20: 1-16.

Augé de Mello P, Gomes I, Bahnemann HG. La vacunación de bovinos jóvenes con una vacuna antiaftosa de adyuvante oleoso / The vaccination of young cattle with an oil adjuvant foot-and-mouth disease vaccine. *Bol Cent Panamer Fiebre Aftosa* 1989; 55: 3-14.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol55-p3-8espAuge.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol55-p9-14ingAuge.pdf>

Bergmann IE, Tiraboschi BH, Boller MAA, Malirat V, Pereira PJV, Augé de Mello P. Desarrollo de un método más simple y rápido para el análisis bidimensional de oligonucleótidos del virus de la fiebre aftosa: minifingerprint de ARN. *Bol Cent Panamer Fiebre Aftosa* 1989; 55: 35-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-Desarrollo.pdf>

Gomes MPD, Söndahl MS, Martins MA, Casas Olascoaga R, Alonso A. Aplicación de la técnica inmunoenzimática (ELISA) para el diagnóstico de los virus de la fiebre aftosa y estomatitis vesicular en comparación con la prueba de fijación del complemento. *Bol Cent Panamer Fiebre Aftosa* 1989; 55: 15-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin55-Alonso-esp.pdf>

1988

Alonso A, Gomes I, Bahnemann HG. La inducción de anticuerpos anti-VIAA en bovinos vacunados y revacunados con vacuna inactivada antiaftosa / The induction of antibodies against VIAA in cattle vaccinated and revaccinated with inactivated foot-and-mouth disease vaccine. *Bol Cent Panamer Fiebre Aftosa* 1988; 54: 51-4.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol54-p51-52espAlonso.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol54-p53-54ingAlonso.pdf>

Belotto AJ. Organization of mass vaccination for dog rabies in Brazil. *Rev Infect Dis*. 1988 Nov-Dec;10 (Suppl 4): S693-6.

Bergmann IE, Augé de Mello P, Scodeller EA, La Torre J. Perspectives of genetic engineering vaccines against foot-and-mouth disease. *Mem Inst Butantan* 1988; 50 (supl.): 21-30.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-perspectives-FMD.pdf>

Bergmann IE, Tiraboschi B, Mazzuca G, Fernández I, Michailoff CA, Scodeller EA, La Torre J. Serological and biochemical analysis of foot-and-mouth disease virus (serotype C₃) isolated in Argentina between 1981 and 1986. *Vaccine* 1988; 6: 245-52.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-serological-FMDV.pdf>

Casas Olascoaga R, Augé de Mello P, Bergmann IE. Perspectivas para nuevas vacunas en América Latina y en el Caribe / Prospects for new vaccines in Latin American and Caribbean countries. *Bol Cent Panamer Fiebre Aftosa* 1988; 54: 7-34.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol54-p7-20espCasas.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol54-p21-33ingCasas.pdf>

Costa Giomi MP, Gomes I, Tiraboschi B, Augé de Mello P, Bergmann IE, Scodeller EA, La Torre J. Heterogeneity of the polyribocytidilic acid tract in aphthovirus: changes in the size of the poly (C) of viruses recovered from persistently infected cattle. *Virology* 1988; 162: 58-65.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-FMDV-polyC.pdf>

Cunha RG, Souza DM, Teixeira AC. Incidência de anticorpos para o vírus da língua azul em soros de caprinos e ovinos do estado do Rio de Janeiro. *Arq Flum Med Vet*. 1988; 3 (2): 53-6.

Gebauer F, La Torre JC, Gomes I, Mateu MG, Barahona H, Tiraboschi B, Bergmann IE, Augé de Mello P, Domingo E. Rapid selection of genetic and antigenic variants of foot-and-mouth diseasevirus during persistence in cattle. *J Virol*. 1988; 62 (6): 2041-9.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-rapid-FMDV-persistence-1988.pdf>

Giraud AT, Gomes I, Augé de Mello P, Beck E, La Torre J, Scodeller EA, Bergmann IE. Behavior of intertypic recombinants between virulent and attenuated aphthovirus in tissue culture and cattle. *J Virol*. 1988; 62: 3789-94.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-aphthovirus-cattle-1988.pdf>

Lopez JW, Allen SD, Mitchell J, Quinn M. Rotavirus and Cryptosporidium shedding in dairy calf feces and its relationship to colostrum immune transfer. *J Dairy Sci*. 1988; 71 (5): 1288-94.

Mateu MG, Silva JL, Rocha E, Brum DL, Alonso A, Enjuanes L, Domingo E, Barahona H. Extensive, antigenic, heterogenicity of foot-and-mouth disease virus of serotype C. *Virology* 1988; 167: 113-24.

Perez E, Cornelissen B. Retrospective study of the temporal distribution of vesicular stomatitis in cattle in Costa Rica, 1972–1986. *Prev Vet Med*. 1988; 6 (1): 1-8.

Silva JL. Determinação de epítomos nas proteínas não estruturais 2C, 3A, 3C e 3D do vírus da febre aftosa utilizando anticorpos monoclonais para mapeamento em peptídeos sintéticos / Determination of epitopes on nonstructural proteins 2C, 3A, 3C and 3D of foot-and-mouth disease virus using monoclonal antibodies for mapping in synthetic peptides. [tesis maestrado]. Rio de Janeiro: Universidade Federal Rural do Rio de Janeiro, 1988.
http://bvs1.panaftosa.org.br/local/File/textoc/DETERMINACAO_EPTOPOS_PROTEINAS_JONAS_LUIZ_SILVA.pdf

1987

Abaracón D, Alonso A, Astudillo V, Barahona H, Casas Olascoaga R, Centeno ER, Estupiñán J, Gaggero AC, Giacometti Viera H, Gomes I, Mesquita J, Rosenberg FJ, Söndahl MS, Zapatel J. Producción, control de calidad y uso de vacunas con adyuvante oleoso contra la fiebre aftosa. Washington, D. C.: OPS/OMS; 1987.

Alonso A, Casas Olascoaga R, Astudillo V, Söndahl MS, Gomes I, Vianna Filho YL. Actualización de cepas del virus de la fiebre aftosa de importancia epidemiológica en América del Sur / Updating of foot-and-mouth disease virus strains of epidemiological importance in South America. *Bol Cent Panamer Fiebre Aftosa* 1987; 53: 3-18.
<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin53-Alonso-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin53-Alonso-ing.pdf>

Alonso A, Casas Olascoaga R, Graciela Fernández R, Vianna Filho YL, Söndahl MS, Gomes I, Astudillo V, Augé de Mello P, Bahnemann HG. Caracterización epidemiológica, antigénica, inmunogénica y bioquímica del virus de la fiebre aftosa A-81 Argentina/87 / Epidemiologic, antigenic, immunogenic and biochemical characterization of foot-and-mouth disease virus A-81 Argentina/87. *Bol Cent Panamer Fiebre Aftosa* 1987; 53: 31-42.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol53-p31-36espAlonso.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol53-p37-42ingAlonso.pdf>

Astudillo V, Casas Olascoaga R, Saraiva V, Silva AJM, Ferreira M, Dora JF, Söndahl MS. Epidemia de fiebre aftosa, virus tipo A, en Argentina, Uruguay y Estado de Rio Grande do Sul, Brasil. Comunicación epidemiológica breve. *Inf Epidemiol Mensual CPFA* 1987; 19 (6): 39-47.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-epidemia-FMD.pdf>

Augé de Mello P, Bahnemann HG. Caracterización epidemiológica, antigénica, inmunogénica y bioquímica del virus de la fiebre aftosa A-81 Argentina/87 / Epidemiologic, antigenic, immunogenic and biochemical characterization of foot-and-mouth disease virus A-81 Argentina/87. *Bol Cent Panamer Fiebre Aftosa* 1987; 53: 31-42.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol53-p31-36espAlonso.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol53-p37-42ingAlonso.pdf>

Bahnemann HG, Mesquita JA. Vacuna antiaftosa con adyuvante oleoso / Oil-adjuvant vaccine against foot-and-mouth disease. *Bol Cent Panamer Fiebre Aftosa* 1987; 53: 19-30.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol53-p19-24espBahnemann.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol53-p25-30ingBahnemann.pdf>

Bahnemann HG, Mesquita JA, Astudillo V, Dora JF. The production and application of an oil adjuvant vaccine against FMD disease in cattle. In: Spier RE, ed. *Modern approaches to animal cell technology*. Butterworths; 1987. Pp. 628-39.

http://bvs1.panaftosa.org.br/local/File/textoc/bahnemann_the_production_and_application_of_an_oil_adjuvant_vaccine.pdf

Giraudó AT, Sagedahl A, Bergmann IE, La Torre J, Scodeller EA. Isolation and characterization of recombinants between attenuated and virulent aphthovirus. *J Virol*. 1987; 61: 419-25.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-FMD-isolation-1987.pdf>

Gomes I. Guía de seguridad biológica del Centro Panamericano de Fiebre Aftosa: requerimientos mínimos exigidos. Rio de Janeiro: PANAFTOSA-OPS/OMS; 1987.

<http://bvs1.panaftosa.org.br/local/File/textoc/Gomes-seguridad-biologica.pdf>

Lopez JW, Woods GT. Response of calves to exposure with swine influenza virus. *Am J Vet Res*. 1987; 48 (8): 1264-8.

Sagedahl A, Giraudó AT, Augé de Mello P, Bergmann IE, La Torre JL, Scodeller EA. Biochemical characterization of an aphthovirus type C₃ strain Resende

attenuated for cattle by serial passages in chicken embryos. *Virology* 1987; 157: 366-74.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-biochemical-FMDV-C3.pdf>

1986

Astudillo V, Dora JF, Silva AJM. Ecosistemas y estrategias regionales de control de la fiebre aftosa. Aplicación al caso de Rio Grande do Sul, Brasil / Ecosystems and regional strategies for foot-and-mouth disease control. Application to the case of Rio Grande do Sul, Brazil. *Bol Cent Panamer Fiebre Aftosa* 1986; 52: 47-78.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol52-p47-61espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol52-p63-77ingAstudillo.pdf>

Augé de Mello P, Casas Olascoaga R, Costa Giomi MP, Alonso A, Scodeller EA, La Torre JL, Bergmann IE. RNA fingerprinting of South American prototype aphthovirus strains. *Vaccine* 1986; 4: 105-10.

<http://bvs1.panaftosa.org.br/local/File/textoc/Auge-RNA-fingerprinting.pdf>

Estupiñán J, Casas Olascoaga R, Astudillo V, Rosenberg FJ, Moscoso VH, Faria JF. Convenios fronterizos de salud animal entre países de América del Sur. *Rev sci tech Off int Epizoot* 1986; 5: 743-55.

<http://www.oie.int/doc/ged/D8568.PDF>

Estupiñán J, Casas Olascoaga R, Astudillo V, Rosenberg FJ, Moscoso VH, Faria JF. Frontier agreements on animal health between South American countries. *Rev sci tech Off int Epizoot* 1986; 5: 757-69.

<http://www.oie.int/doc/ged/D8568.PDF>

Fishbein DB, Belotto AJ, Pacer RE, Smith JS, Winkler WG, Jenkins SR, Porter KM. Rabies in rodents and lagomorphs in the United States, 1971-1984: increased cases in the woodchuck (*Marmota monax*) in mid-Atlantic states. *J Wildl Dis*. 1986 Apr;22(2):151-5.

<http://www.jwildlifedis.org/doi/pdf/10.7589/0090-3558-22.2.151>

Henderson WM. Organisation of veterinary services. *Rev sci tech Off int Epiz* 1986; 5 (3): 537-551.

<http://www.oie.int/doc/ged/D8553.PDF>

<http://www.oie.int/doc/ged/D8554.PDF>

Henderson WM. The role of international research institutes in the control of animal virus diseases. *Rev sci tech Off int Epiz* 1986; 5 (2): 513-523.

<http://www.oie.int/doc/ged/D8595.PDF>

Lyra TMP, Saraiva V, Hermida Lage GR, Samarcos MSR. Erradication of African swine fever from Brazil. *Rev sci tech Off int Epiz*. 1986; 5 (3): 771-778.

<http://www.oie.int/doc/ged/D8569.PDF>

Rosenberg FJ. Estructura social y epidemiología veterinaria en América Latina/. Bol Cent Panamer Fiebre Aftosa 1986; 52: 3-23.

<http://bvs1.panaftosa.org.br/local/File/textoc/RosenbergEpidemiologiaVeterinaria1986.pdf>

Sutmöller P. Computer simulation of foot-and-mouth disease vaccine potency test. Prev Vet Med. 1986; 4: 329-39.

http://bvs1.panaftosa.org.br/local/File/textoc/Sutmoller_computer-simulation.pdf

1985

Alonso A, Casas Olascoaga R, Bahnemann HG, Astudillo V, Söndahl MS, Gomes I, Baltar J, Fernández G. Producción y control de calidad de la vacuna antiaftosa en América del Sur / Production and quality control of foot-and-mouth disease vaccines in South America. Bol Cent Panamer Fiebre Aftosa 1985; 51: 3-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin51-Alonso-esp.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Boletin51-Alonso-ing.pdf>

Alonso A, Söndahl MS. Caracterización antigénica e inmunogénica de varias cepas del serotipo Indiana de estomatitis vesicular aisladas en Brasil / Antigenic and immunogenic characterization of various strains of the Indiana serotype of vesicular stomatitis isolated in Brazil. Bol Cent Panamer Fiebre Aftosa 1985; 51: 23-30.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol51-p23-26espAlonso.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol51-p27-30ingAlonso.pdf>

Bergmann IE, Augé de Mello P, Alonso A, Scodeller EA, Casas Olascoaga R, La Torre JL. Caracterización bioquímica y serológica de diferentes cepas de campo de virus de la fiebre aftosa aisladas en América del Sur / Biochemical and serological characterization of different field aphthovirus strains isolated in South America. Bol Cent Panamer Fiebre Aftosa 1985; 51: 31-4.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol51-p31-32espBergmann.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol51-p33-34ingBergmann.pdf>

Casas Olascoaga R. Febre aftosa: o desafio. Rev Bras Med Vet. 1985; 7: 158.

Parisi JM, Costa Giomi MP, Grigera P, Augé de Mello P, Bergmann IE, La Torre J, Scodeller EA. Biochemical characterization of an aphthovirus type O₁ strain Campos attenuated for cattle by serial passages in chicken embryos. Virology 1985; 147: 61-71.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-biochemical-FMDV.pdf>

Sutmöller P, Gomes I, Abaracón D. Almacenamiento de vacuna antiaftosa con adyuvante oleoso a baja temperatura / Storage of inactivated oil adjuvanted foot-

and-mouth disease vaccine at low temperature. Bol Cent Panamer Fiebre Aftosa 1985; 51: 35-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol51-p35-36espSutmoller.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol51-p37-38ingSutmoller.pdf>

1984

Abaracón D, Casas Olascoaga R. Vacinas contra febre aftosa. A Hora Veterinária 1984; 3 (17): 45-52.

http://bvs1.panaftosa.org.br/local/File/textoc/Abaracon_CasasOlascoaga_vacinas.pdf

Astudillo V. Formas de organização de produção como determinantes de risco de febre aftosa. A Hora Veterinária 1984; 3 (17): 11.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-formas-producao-HoraVet-1984.pdf>

Astudillo VM, Rosenberg FJ. Relations entre les maladies virales animales et le développement socio-économique. Rev sci tech Off int Epiz. 1984 ; 3 (1) :93-115.

<http://www.oie.int/doc/ged/D7406.PDF>

Astudillo V, Silva AJM. Classification: optimum cut-off screen value for foot-and-mouth disease (FMD) immunity evaluation. Prev Vet Med. 1984; 2: 791-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Classification-FMD-Astudillo.pdf>

Augé de Mello P, La Torre J. Características gerais, componentes macromoleculares e estrutura da febre aftosa. A Hora Veterinária 1984; 3 (17): 36-41.

http://bvs1.panaftosa.org.br/local/File/textoc/Mello_caracteristicas_gerais_aftosa.pdf

Casas Olascoaga R. Foot-and-mouth disease policies and control strategies in South America. Prev Vet Med. 1984; 2 (1/4): 341-52.

Casas Olascoaga R, Rosenberg FJ, Astudillo V. Situation of foot-and-mouth disease control programmes in South America in the 1981-1982: two-year period. Rev sci tech Off int Epizoot. 1984; 3 (2): 393-403.

<http://www.oie.int/doc/ged/D7424.PDF>

Casas Olascoaga R, Rosenberg FJ, Astudillo V. Situación de los programas de control de la fiebre aftosa en América del Sur en el bienio 1981-1982. Rev sci tech Off int Epizoot. 1984; 3 (2): 405-415.

<http://www.oie.int/doc/ged/D7425.PDF>

Costa Giomi MP, Bergmann IE, Scodeller EA, Augé de Mello P, Gomes I, La Torre J. Heterogeneity of the polyribocytidylic acid tract in aphthovirus: biochemical and biological studies of viruses carrying polyribocytidylic acid tracts of different lengths. J Virol. 1984; 51: 799-805.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann-FMD-polyribocytidylic-1984.pdf>

Dora JF, Nunes JCC, Silveira JCG, Jorgens EN, Rosenberg FJ, Astudillo V. Epidemia de febre aftosa en Bagé, RS, Brasil, 1980. Evaluación de dos sistemas de vacunación/ Epidemic of foot-and-mouth disease in Bagé, RS, Brazil, 1980 / Evaluation of two systems of vaccination. Bol Cent Panamer Fiebre Aftosa 1984; 49-50: 3-19.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol49-50-p3-9espDora.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol49-50-p11-17ingDora.pdf>

Goic R. Febre aftosa: a enfermidade e suas complicações. *A Hora Veterinária* 1984; 3 (17): 5-8.

http://bvs1.panaftosa.org.br/local/File/textoc/Martinic_febre_aftosa.pdf

Gomes I. Observaciones sobre la influencia de anticuerpos colostrales en la respuesta anamnésica de terneros revacunados contra la fiebre aftosa / Observations on the influence of colostrum antibodies on the anamnestic response of calves revaccinated against foot-and-mouth disease. *Bol Cent Panamer Fiebre Aftosa* 1984; 49-50: 19-27.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol49-50-p19-22espGomes.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol49-50-p23-26ingGomes.pdf>

Gomes I, Rosenberg JF. Possible role of capybaras (*Hydrochoerus hydrochoeris hydrochoeris*) in foot-and-mouth disease (FMD) endemicity. *Prev Vet Med.* 1984/1985; 3: 197-205.

<http://bvs1.panaftosa.org.br/local/File/textoc/Gomes-FMD-capybaras.pdf>

Lopez JW, Woods GT. Influenza virus in ruminants: a review. *Res Commun Chem Pathol Pharmacol.* 1984; 45 (3): 445-62.

Serrão UM. Meta saúde para o ano 2000: papel do médico veterinário. *Com Cient. Fac Med Vet Zoot USP* 1984; 8 (1): 37-46.

Sutmöller P. Field problems associated with control of foot-and-mouth disease outbreaks. *Prev Vet Med.* 1984; 2: 353-8.

Sutmöller P, Gomes I, Astudillo V. Estimación de potencia de vacunas contra la fiebre aftosa de acuerdo con los resultados de pruebas de anticuerpos / Potency estimation of foot-and-mouth disease vaccines according to antibody assay results. *Bol Cent Panamer Fiebre Aftosa* 1984; 49-50: 27-34.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol49-50-p27-30espSutmoller.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol49-50-p31-34ingSutmoller.pdf>

1983

Alonso A, Söndahl MS, Ferreira MEV. Preparación de un suero polivalente para el diagnóstico del virus de la fiebre aftosa por fijación del complemento / Preparation of a polyvalent antiserum for diagnosis of foot-and-mouth disease virus by complement fixation. *Bol Cent Panamer Fiebre Aftosa* 1983; 47-48: 3-10.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol47-48-p3-6espAlonso.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol47-48-p7-10ingAlonso.pdf>

Alonso A, Söndahl MS, Rosenberg FJ, Astudillo V. Variabilidad antigénica e inmunogénica del virus de la fiebre aftosa / Antigenic and immunogenic variability of the foot-and-mouth disease virus. *Bol Cent Panamer Fiebre Aftosa* 1983; 47-48: 11-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol47-48-p11-16espAlonso.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol47-48-p17-22ingAlonso.pdf>

Astudillo V. Information and surveillance system of vesicular disease in the Americas: use of grid maps for monitoring, data collection and reporting. *Rev sci tech Off int Epiz.* 1983; 2: 739-49.

http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo_Information_1983.pdf

Astudillo V, Rosenberg FJ. Relationships between animal viral diseases and socio-economic development. *Rev sci tech Off int Epiz.* 1983; 2: 1013-36.

<http://www.oie.int/doc/ged/D6958.PDF>

Durini LAE, Fernández G, Mazzuca G, Alonso A. La variación del virus de la fiebre aftosa y su influencia en la elección de las cepas de producción de vacunas en Argentina / Variability of the foot-and-mouth disease virus and its influence on the selection of strains for vaccine production in Argentina. *Bol Cent Panamer Fiebre Aftosa* 1983; 47-48: 23-34.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol47-48-p23-28espDurini.pdf>

Hugh-Jones M, Kearney M, Casas Olascoaga R, Nesti A. A preliminary study on stock movements and the incidence of bovine foot-and-mouth disease in the State of Sao Paulo, Brazil, during 1975 and 1976. *Rev sci tech Off int Epiz.* 1983; 2: 1039-47.

<http://www.oie.int/doc/ged/D6959.PDF>

1982

Abaracón D, Mesquita JA, Giacometti H, Sallúa S, Pérez Rama R. Preparación de vacuna antiaftosa con adyuvante oleoso usando antígenos adsorbidos sobre hidróxido de aluminio / Formulation of oil-adjuvanted foot-and-mouth disease vaccines containing antigen adsorbed to aluminum hydroxide. *Bol Cent Panamer Fiebre Aftosa* 1982; 45-46: 43-50.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol45-46-p43-46espAbaracon.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol45-46-p47-50ingAbaracon.pdf>

Abaracón D, Mesquita JA, Sallúa S, Pérez Rama R. Emulsificante Montanide 888 para la preparación de vacuna antiaftosa con adyuvante oleoso / Montanide 888 emulsifying agent for preparation of oil-adjuvanted foot-and-mouth disease vaccine. *Bol Cent Panamer Fiebre Aftosa* 1982; 45-46: 51-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol45-46-p51-53espAbaracon.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol45-46-p55-57ingAbaracon.pdf>

Augé de Mello P. El uso de la vacuna antiaftosa con adyuvante oleoso en áreas endémicas / The use of oil-adjuvanted foot-and-mouth disease vaccine in endemic areas. *Bol Cent Panamer Fiebre Aftosa* 1982; 45-46: 23-42.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol45-46-p23-32espAuge.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol45-46-p33-42ingAuge.pdf>

Casas Olascoaga, R. Sistema de información y vigilancia epidemiológica de las enfermedades vesiculares en las Americas. Rev sci tech Off int Epiz. 1982; 1: 11-27.
<http://www.oie.int/doc/ged/D6717.PDF>

Casas Olascoaga, R. Information and epidemiological surveillance system for vesicular diseases in the Americas. Rev sci tech Off int Epiz. 1982; 1: 47-63.
<http://www.oie.int/doc/ged/D6725.PDF>

Casas Olascoaga R, Augé de Mello P, Gomes I. Os desafios da febre aftosa. Agricultura de Hoje 1982; 7 (83): 34-7.

Cunha RG, Souza DM, Teixeira AC. Anticorpos precipitantes para o vírus da língua azul em soros de bovinos do Estado do Rio de Janeiro. Biológico 1982; 48 (4): 99-103.

1981

Alonso A, Vianna Filho YL, Durini LAE, Suttmöller P. Los virus de fiebre aftosa usados en la producción y control de vacunas en América del Sur / Foot-and-mouth disease viruses used in vaccine production and control in South America. Bol Cent Panamer Fiebre Aftosa 1981; 43-44: 21-36.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol43-44-p21-28espAlonso.pdf>

Astudillo V, Kantor IN. El problema de la validez de una prueba diagnóstica para uso masivo como procedimiento estadístico de clasificación / The problem of validity of a diagnostic test for massive use as statistical screening procedures. Bol Cent Panamer Fiebre Aftosa 1981; 43-44: 37-52.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol43-44-p37-43espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol43-44-p45-51ingAstudillo.pdf>

Augé de Mello P, Portugal MASC, Giorgi W, Ibañez OCM, Macruz R. Infecção estreptocócica em cobaias (cavia cobaya). Arq Inst Biol. 1981; 48:101-7.

Bernal C, Ballestrini J, Campos E, Espinosa M, Adrián M, Chaurell A, Jiménez JM, Gomes I. Vacunación y revacunación intranasal de bovinos con vacuna antiaftosa producida con la cepa atenuada de virus O1 Campos / Intranasal vaccination and revaccination of cattle with foot-and-mouth disease attenuated live virus vaccine strain O1 Campos. Bol Cent Panamer Fiebre Aftosa 1981; 41-42: 51-62.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol41-42-p51-56espBernal.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol41-42-p57-62ingBernal.pdf>

Mathias LA, Moreira CE, Rosenberg FJ, Obiaga JA. Estudio serológico de fiebre aftosa en bovinos rocedentes del Pantanal Matogrosense, Brasil / Serological study of foot-and-mouth disease in cattle

from the Mato Grosso Pantanal region of Brazil. Bol Cent Panamer Fiebre Aftosa 1981; 41-42: 3-14.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol41-42-p3-8espMathias.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol41-42-p9-14ingMathias.pdf>

Mebus CA, Augé de Mello P. Examen histológico en cerdos vacunados con vacuna antiaftosa con adyuvante oleoso / Histological examination of pigs vaccinated with oil adjuvanted foot-and-mouth disease vaccine. Bol Cent Panamer Fiebre Aftosa 1981; 43-44: 3-20.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol43-44-p3-11espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol43-44-p13-20ingAuge.pdf>

1980

Abaracón D, Alonso A, Magallanes N, Charles EG, Durini LA. Protección de bovinos después de vacunados con vacunas antiaftosas con adyuvante oleoso / Protection of cattle following vaccination with oil-adjuvanted foot-and-mouth disease vaccine. Bol Cent Panamer Fiebre Aftosa 1980; 37-38: 41-8.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p41-43espAbaracon.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p45-47ingAbaracon.pdf>

Abaracón D, Magallanes N, Charles EG, Durini LA, Frick E, Degiorgi de Burghi E, Radisich T. Vida útil de una vacuna antiaftosa inactivada con adyuvante oleoso / Shelf life of inactivated oil-adjuvanted foot-and-mouth disease vaccine. Bol Cent Panamer Fiebre Aftosa 1980; 37-38: 17-24.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p17-20espAbaracon.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p21-24ingAbaracon.pdf>

Astudillo V, Augé de Mello P. Análisis del costo y de la efectividad de dos procedimientos de vacunación antiaftosa / Cost and effectiveness analysis of two foot-and-mouth disease vaccination procedures. Bol Cent Panamer Fiebre Aftosa 1980; 37-38: 49-64.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p49-55espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p57-63ingAstudillo.pdf>

Astudillo V, Deppermann R. Sistema de información para vigilancia epidemiológica de enfermedades animales/ An information system for animal diseases epidemiological surveillance. Inf Epid Mensual CPFA 1980; 12 (5): 53-6.
<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-sistema-informacion-animales.pdf>

Astudillo V, Deppermann R. Sistema de información y vigilancia de las enfermedades del ganado / Animal disease information and surveillance system. Bol Cent Panamer Fiebre Aftosa 1980; 39-40: 3-30.
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p3-16espAstudillo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p17-30ingAstudillo.pdf>

Astudillo V, Silva AJM, Costa M. Indicador epidémico para la vigilancia de la fiebre aftosa / An epidemic indicator in foot-and-mouth disease surveillance. Inf Epid Mensual CPFA 1980; 12 (5): 67-8.
<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-indicador-vigilancia-FMD.pdf>

Astudillo V, Silva AJM, Dora JF, Deppermann R, Costa M. Tiempo-presencia como indicador para la caracterización epidemiológica de la fiebre aftosa / A time-presence indicator for foot-and-mouth disease epidemiological characterization. *Inf Epid Mensual CPFA* 1980; 12 (12): 126-7.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-indicador-caracterizacion-FMD.pdf>

Augé de Mello P, Costa KF, Alonso A, Suttmöller P, Pollak A, Millán A. Influencia del grado de dispersión en la fase acuosa sobre la inmunogenicidad de vacuna antiaftosa con adyuvante oleoso / Influence of the degree of dispersion in the aqueous phase on the immunogenicity of oil-adjuvanted foot-and-mouth disease vaccine. *Bol Cent Panamer Fiebre Aftosa* 1980; 37-38: 5-18.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p5-9espAuge.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p11-15ingAuge.pdf>

Augé de Mello P, Suttmöller P. Detección del virus de la fiebre aftosa en material faríngeo de bovinos sacrificados en matadero. Comunicación breve / The presence of foot-and-mouth disease virus in throat swabs from slaughterhouse cattle. Short communication. *Bol Cent Panamer Fiebre Aftosa* 1980; 39-40: 63-70.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p63-65espAuge.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p67-69ingAuge.pdf>

Augé de Mello P, Suttmöller P, Costa KF, Millán A. Persistencia de anticuerpos en respuesta a la revacunación con vacuna antiaftosa con adyuvante oleoso: comunicación breve / Persistence of antibody response after revaccination with oil-adjuvanted foot-and-mouth disease vaccine: short communication. *Bol Cent Panamer Fiebre Aftosa* 1980; 37-38: 37-40.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p37-38espAuge.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p39-40ingAuge.pdf>

Gomes I. Persistencia de anticuerpos circulantes en porcinos revacunados con vacuna antiaftosa con adyuvante oleoso / Persistence of circulating antibodies in swine revaccinated with oil adjuvanted foot-and-mouth disease vaccine. *Bol Cent Panamer Fiebre Aftosa* 1980; 39-40: 43-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p43-45espGomes.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p47-49ingGomes.pdf>

Gomes I, Suttmöller P, Casas Olascoaga R. Respuesta en bovinos a la exposición del virus de la fiebre aftosa un año después de inmunizados con vacuna con adyuvante oleoso / Response of cattle to foot-and-mouth disease (FMD) virus exposure one year after immunization with oil adjuvanted FMD vaccine. *Bol Cent Panamer Fiebre Aftosa* 1980; 37-38: 25-35.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p25-29espGomes.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol37-38-p31-35ingGomes.pdf>

Petzhold AS, Reckziegel PE, Prado JAP, Darsie G, Vieira JDL, Teixeira JC. Observação da imunogenicidade e do relacionamento entre amostras de vírus "O" incidentes no campo e a utilizada na fabricação

da vacina antiaftosa. *Bol Inst Pesq Vet Desidério Finamor* 1980; 7:13-8.

Suttmöller P, Costa KF, Gomes I. Prueba de seroneutralización por microtécnica para fiebre aftosa: cálculo de la expectativa porcentual de protección / The serum microneutralization test for foot-and-mouth disease: establishment of an expected percentage of protection. *Bol Cent Panamer Fiebre Aftosa* 1980; 39-40: 31-42.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p31-36espSuttmoller.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p37-42ingSuttmoller.pdf>

Suttmöller P, Vieira A. Relación de títulos de anticuerpos neutralizantes y la protección de bovinos frente al virus de la fiebre aftosa / The relationship of neutralizing antibody titers for foot-and-mouth disease virus and the protection of cattle. *Bol Cent Panamer Fiebre Aftosa* 1980; 39-40: 51-62.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p51-56espSuttmoller.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p57-62ingSuttmoller.pdf>

1979

Abaracón D, Giacometti H, Mesquita J. El uso de la etilenimina binaria (BEI) como inactivante de virus de la fiebre aftosa producido por diferentes técnicas semi-industriales / The use of binary ethylenimine (BEI) for the inactivation of foot-and-mouth disease virus produced by different semi-industrial techniques. *Bol Cent Panamer Fiebre Aftosa* 1979; 33-34: 1-12.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p1-5espAbaracon.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p7-11ingAbaracon.pdf>

Alonso A, Söndal MS, Abaracón D, Ferreira MEV. Control de inocuidad en vacunas antiaftosa hidroxido-saponinadas mediante la elución y concentración del antígeno / Innocuity control of aluminum-hydroxide saponin foot-and-mouth disease vaccines by elution and concentration of the antigen. *Bol Cent Panamer Fiebre Aftosa* 1979; 33-34: 53-60.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p53-55espAlonso.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p57-59ingAlonso.pdf>

Alonso A, Söndahl MS, Ferreira MEV. Detección de anticuerpos de stomatitis vesicular por inmunodifusión doble/ Detection of vesicular stomatitis antibodies by double immunodiffusion. *Inf Epi. Mensual CPFA* 1979; 11 (2): 15-7.

Augé de Mello P. Consideraciones sobre la profilaxis de la fiebre aftosa en la especie porcina / Reflections on the prevention of foot-and-mouth disease in swine. *Bol Cent Panamer Fiebre Aftosa* 1979; 35-36: 55-61.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p55-58espAuge.pdf>

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p59-61ingAuge.pdf>

Augé de Mello P, Gomes I. Respuesta anamnésica en bovinos a la revacunación con vacuna antiaftosa con

adyuvante oleoso. Veterinaria, Paraguay 1979; (32): 22-27.

Centeno E, Obiaga JA. Investigación de anticuerpos contra los antígenos del virus de la estomatitis vesicular Alagoas. Estudio comparativo de las técnicas de contraelectroforesis e inmunodifusión doble/ Use of the counterimmunoelectrophoresis for the detection of antibodies to vesicular stomatitis virus antigens. A comparative study between the counterimmunoelectrophoresis and the double immunodiffusion techniques). Inf Epid Mensual CPFA, 1979; 11 (9): 113-5.

Centeno E, Obiaga JA, Costa KF, Mesquita JA. Detección de anticuerpos anti-VIA en sueros bovinos por medio de contraelectroforesis / Detection of anti-VIA antibodies in cattle sera by counterimmunoelectrophoresis. Bol Cent Panamer Fiebre Aftosa 1979; 33-34: 13-32.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p13-22espCenteno.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p23-31ingCenteno.pdf>

Ferreira MEV, Obiaga JA, Alonso A, Söndahl MS. Diagnóstico y tipificación de virus de estomatitis vesicular por técnica de virusneutralización/ Diagnosis and typing of vesicular stomatitis viruses by virus neutralization techniques. Inf Epid Mensual CPFA 1979; 11 (5): 58-60.

Goic R, Alexander FC, Arambulo III P. El brote de fiebre aftosa de 1922 en Jamaica / The 1922 outbreak of foot-and-mouth disease in Jamaica. Bol Cent Panamer Fiebre Aftosa 1979; 35-36: 3-17.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p3-9espGoic.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p11-17ingGoic.pdf>

Gomes I, Augé de Mello P, Alonso A, Costa KF. Vacuna antiaftosa con adyuvante oleoso para cerdos. III. Respuesta inmunitaria con vacunas emulsificadas por vibración ultrasónica o por agitación mecánica / Foot-and-mouth disease oil vaccines for pigs. III. Immune response of vaccines emulsified by ultrasonic or mechanical equipment. Bol Cent Panamer Fiebre Aftosa 1979; 35-36: 19-34.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p19-25espGomes.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p27-33ingGomes.pdf>

Mesquita JA, Carneiro AS. Foot-and-mouth disease vaccine with antigens produced in cell cultures grown with PEG-treated bovine serum. Bol Cent Panamer Fiebre Aftosa 1979; 33-34: 61-2.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p62ingMesquita.pdf>

Obiaga JA, Alonso A. Análisis de la relación dosis/respuesta en la vacunación antiaftosa del cerdo / Analysis of the dosis/response relationship in foot-and-mouth disease vaccination of pigs. Bol Cent Panamer Fiebre Aftosa 1979; 35-36: 35-54.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p35-43espObiaga.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol35-36-p45-53ingObiaga.pdf>

Obiaga JA, Rosenberg FJ, Astudillo V, Goic R. Las características de la producción pecuaria como determinantes de los ecosistemas de fiebre aftosa / Characteristics of livestock production as determinant of foot-and-mouth disease ecosystems. Bol Cent Panamer Fiebre Aftosa 1979; 33-34: 33-52.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p33-42espObiaga.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol33-34-p43-52ingObiaga.pdf>

Vokaty S. The adventures of Dr. Duncan McNab McEachran in western Canada. Can Vet J. 1979; 20 (6): 149-56.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1789563/>

1978

Alonso A. Types and subtypes of foot-and-mouth disease virus currently found in South America. Br Vet J. 1978; 134: 53-7.

Augé de Mello P, Gomes I. Vacuna antiaftosa con adyuvante oleoso para cerdos. I. Vacuna antiaftosa con adyuvante oleoso en forma de emulsión doble aplicada por diferentes vías en cerdos jóvenes / Foot-and-mouth disease oil adjuvanted vaccines for pigs. I. Double emulsion vaccine applied by different routes. Bol Cent Panamer Fiebre Aftosa 1978; 31-32: 1-12.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p1-6espGomes.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p7-12ingGomes.pdf>

Augé de Mello P, Gomes I, Alonso A, Mascarenhas JC. Vacuna antiaftosa con adyuvante oleoso para cerdos. II. Vacunación intraperitoneal de cerdos jóvenes con vacuna de fiebre aftosa de adyuvante oleoso y emulsión doble / Foot-and-mouth disease oil adjuvanted vaccine for pigs. II. Intraperitoneal vaccination of young pigs with double emulsion vaccine. Bol Cent Panamer Fiebre Aftosa 1978; 31-32: 13-27.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p13-19espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p21-27ingAuge.pdf>

Casas Olascoaga R. Situation of the foot-and-mouth disease control programmes in South America. Br Vet J. 1978; 134 (1): 16-22.

Casas Olascoaga R. Summary of current research of the Pan American Foot-and-Mouth Disease Center on oil adjuvanted vaccines. Bull Off int Epiz. 1978; 89 (11/12): 1015-54.

Centro Panamericano de Fiebre Aftosa, Dirección de Lucha Contra la Fiebre Aftosa. Prueba de potencia para vacunas contra la fiebre aftosa de adyuvante oleoso: ensayos de DP₅₀ en cobayos y en bovinos de una vacuna preparada en forma semi-industrial con una emulsión del tipo agua en aceite / Potency testing of oil adjuvanted foot-and-mouth disease vaccine: PD₅₀ assays of a semi-

industrial water-in-oil type emulsion in guinea pigs and cattle. *Bol Cent Panamer Fiebre Aftosa* 1978; 29-30: 55-66.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol29-30-p55-59espCPFA.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol29-30-p61-65ingCPFA.pdf>

Gomes I, Augé de Mello P. Comparación de vacunas con adyuvante oleoso preparadas con Arlacel A y Montanide 80 / Comparison of oil adjuvanted vaccines prepared with Arlacel A and Montanide 80. *Bol Cent Panamer Fiebre Aftosa* 1978; 31-32: 41-4.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p41-42espGomes.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p43-44ingGomes.pdf>

Henderson WM. An historical review of the control of foot-and mouth disease. *Br Vet J.* 1978; 134 (1): 3-9.

Instituto Nacional de Tecnología Agropecuaria, Centro de Enfermedades Animales de Plum Island. Vacuna antiaftosa con adyuvante oleoso: estudio cooperativo / Oil adjuvanted foot-and-mouth disease vaccine: a cooperative study. *Bol Cent Panamer Fiebre Aftosa* 1978, 31-32: 29-40.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p41-42espGomes.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p43-44ingGomes.pdf>

Maes RF, Gomes I, Augé de Mello P. Susceptibility of various FMDV strains to urea. *Arch Virol.* 1978; 56 (4): 353-8.

Obiaga JA. Consideraciones cuantitativas sobre el riesgo de ocurrencia y difusión de la fiebre aftosa. *Inf Epid Mensual CPFA* 1978; 10 (10): 88-91.

Rosenberg FJ, Astudillo V. Evaluación de estrategias alternativas para el control de la fiebre aftosa en Paraguay / Evaluation of alternative strategies for foot-and-mouth disease control in Paraguay. *Bol Cent Panamer Fiebre Aftosa* 1978, 31-32: 45-60.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p45-52espRosenberg.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol31-32-p53-60ingRosenberg.pdf>

Sutmöller P. Fiebre aftosa: la inmunización local y general en relación con los programas de control. *Bol Of Sanit Panam.* 1978; 84 (3): 231-9.

<http://hist.library.paho.org/Spanish/BOL/v84n3p231.pdf>

1977

Abaracón D. Ensayos sobre posibles efectos colaterales del merthiolate, usado como conservador en vacunas antiaftosas inactivadas. Comunicación breve / The effect of methiolate on the immunogenicity of foot-and-mouth disease virus antigens. Brief report. *Bol Cent Panamer Fiebre Aftosa* 1977; 26: 43-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-p43-45espAbaracon.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-47-48ingAbaracon.pdf>

Alonso A, Söndahl MS. Estudio serológico de cepas de virus A de la fiebre aftosa. *Inf Epid Mensual CPFA* 1977; 9 (11-12): 47.

Alonso A, Söndahl MS, Gomes I, Augé de Mello P. Vacuna oleosa: cobertura inmunológica de las cepas del virus de la fiebre aftosa, tipo A, representativas de Sudamérica / Oil adjuvanted vaccine immunological coverage of representative strains of foot-and-mouth disease type A virus in South America. *Bol Cent Panamer Fiebre Aftosa* 1977; 26: 49-52.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-p49-50espAlonso.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-p51-52ingAlonso.pdf>

Astudillo V. Costo de la vacunación antiaftosa y tamaño de la población bovina. The cost of FMD vaccination and the size of the cattle population. *Inf Epid Mensual CPFA* 1977; 9 (1): 3-7.

Augé de Mello P, Astudillo V, Gomes I, Campos García JT. Respuesta inmunitaria de bovinos adultos vacunados contra la fiebre aftosa con vacuna oleosa / Immune response of adult cattle vaccinated with oil adjuvanted foot-and-mouth disease vaccines. *Bol Cent Panamer Fiebre Aftosa* 1977; 26: 23-9.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-p23-25espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-p27-29ingAuge.pdf>

Augé de Mello P, Gomes I. Respuesta anamnésica en bovinos a la revacunación con vacuna antiaftosa con adyuvante oleoso / Anamnestic response in cattle after revaccination with oil adjuvanted foot-and-mouth disease vaccines. *Bol Cent Panamer Fiebre Aftosa* 1977; 27-28: 49-60.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p49-54espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p55-60ingAuge.pdf>

Augé de Mello P, Sutmöller P. Observaciones adicionales sobre la actividad neutralizante del líquido esófago-faríngeo de bovinos después de la exposición al virus de la fiebre aftosa / Further observation on neutralizing activity of esophageal pharyngeal fluid of cattle after exposure to foot-and-mouth disease virus. *Bol Cent Panamer Fiebre Aftosa* 1977; 27-28: 23-6.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p23-24espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p25-26ingAuge.pdf>

Augé de Mello P, Sutmöller P. Observaciones preliminares sobre la replicación del virus en la faringe y viremia después de inoculación intradermolingual en bovinos con virus de la fiebre aftosa / Preliminary observations on pharyngeal virus growth and viremia after intradermolingual inoculation of cattle with foot-and-mouth disease virus. *Bol Cent Panamer Fiebre Aftosa* 1977; 27-8: 13-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p13-17espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol39-40-p57-62ingSutmoller.pdf>

Casas Olascoaga R. El Centro Panamericano de Fiebre Aftosa. *Bol Cent Panamer Fiebre Aftosa* 1977; 25: 31-6.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol25-p31-35Casas.pdf>

García Carrillo C, Casas Olascoaga R. Comparison of two challenge strains used to test the potency of Brucella abortus vaccines. *Br Vet J.* 1977; 133 (6): 554-8.

García Carrillo C, Casas Olascoaga R, Cuba Caparo A, Lucero N, Szyfres B. Experimental infection of goats with *Brucella ovis*. Bacteriological serological and histopathological studies. *Rev Asoc Argentina Microbiol.* 1977; 9 (3): 101-8.

Gomes I. Fiebre aftosa: reacción de cerdos convalecientes a la exposición de virus homólogos / Foot-and-mouth disease: reaction of convalescent pigs to homologous virus exposures. *Bol Cent Panamer Fiebre Aftosa* 1977; 26: 15-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-p15-18espGomes.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol26-p19-22ingGomes.pdf>

Laboratorio Mundial de Referencia para Fiebre Aftosa, Centro Panamericano de Fiebre Aftosa. Estudio preliminar de cepas de tipo A del virus de la fiebre aftosa aisladas en 1976-1977 / Preliminary study of type A strains of foot-and-mouth disease virus isolated in 1976/1977. *Bol Cent Panamer Fiebre Aftosa* 1977; 27-28: 1-11.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p1-5espCPFA.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p8-12ingCPFA.pdf>

Maes RF, Vieira A, Gomes I, Augé de Mello P, Bernal LC, Costa KF. Potentiation of foot-and-mouth disease with polycationic-nucleic acid complexes. *Arch Virol.* 1977; 55: 275-85.

Málaga H. Observaciones sobre el riesgo temporal de fiebre aftosa en relación al movimiento de bovinos/ The relationship of risk in time and movement of animals to foot-and-mouth disease. *Inf Epid Mensual CPFA* 1977; 9 (4): 17-8.

Rosenberg FJ. Modelos epidemiológicos para la estomatitis vesicular. *Inf Epid Mensual CPFA* 1977; 9 (11-12): 48-9.

Rosenberg FJ, Gomes I. Susceptibilidad del carpincho capivara (*Hydrochoerus hydrochoeris hydrochoeris*) al virus de la fiebre aftosa / Susceptibility of capybara (*Hydrochoerus hydrochoeris hydrochoeris*) to foot-and-mouth disease virus. *Bol Cent Panamer Fiebre Aftosa* 1977; 27-28: 35-48.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p35-41espRosenberg.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol27-28-p43-48ingRosenberg.pdf>

1976

Abaracón D, Giacometti H. Vacunas contra la fiebre aftosa con virus producido en cultivos celulares con suero bovino tratado por polietilenglicol (PEG) / Vaccines against foot-and-mouth disease in virus produced in cell cultures with bovine serum treated with polyethyleneglycol (PEG). *Bol Cent Panamer Fiebre Aftosa* 1976; 21-22: 44-53.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p44-48espAbaracon.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p49-53ingAbaracon.pdf>

Abaracón D, Gomes I. Respuesta inmunitaria en bovinos vacunados con vacunas antiaftosas inactivadas, producidas con 5 cepas del subtipo O₁ / Immune response of cattle after vaccination with inactivated foot-and-mouth disease vaccine of 5 strains of subtype O₁.

Bol Cent Panamer Fiebre Aftosa 1976; 23-24: 3-10.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol23-24-p3-10Abaracon.pdf>

Alonso A, Gomes I, Söndahl MS. Serological and immunological relationships among type A foot and mouth disease strains in South America. *Dev Biol Stand.* 1976; 35: 231-5.

Alonso A, Söndahl MS, Gomes I, Augé de Mello P. Inmunidad cruzada en bovinos entre varias cepas del virus de la fiebre aftosa tipo C / Cross immunity of cattle with type C strains of foot-and-mouth disease virus. *Bol Cent Panamer Fiebre Aftosa* 1976; 23-24: 33-6.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol23-24-p33-35Alonso.pdf>

Astudillo V, Gauto MT, Wanderley M, Caballero B. Costo de la vacunación antiaftosa en Paraguay / The cost of foot-and-mouth disease vaccination in Paraguay. *Bol Cent Panamer Fiebre Aftosa* 1976; 23-24: 17-24.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol23-24-p17-24Astudillo.pdf>

Astudillo V, Gomes I, Wanderley M. Precisión de la prueba de seroprotección en la evaluación del nivel de anticuerpos de fiebre aftosa / Precision of the mouse protection test in evaluating foot-and-mouth disease antibody levels. *Bol Cent Panamer Fiebre Aftosa* 1976; 23-24: 25-31.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol23-24-p25-31Astudillo.pdf>

Augé de Mello P. Prueba de neutralización por reducción de placas para la evaluación de anticuerpos contra la fiebre aftosa / Plaque reduction neutralization tests for the assay of antibodies against foot-and-mouth disease. *Bol Cent Panamer Fiebre Aftosa* 1976; 21-22: 25-34.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p25-29espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p30-34ingAuge.pdf>

Bahnemann HG. Inactivation of viruses in serum with binary ethyleneimine. *J Clin Microbiol.* 1976; 3 (2): 209-10.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bahnemann-Bei-Serum-1976.pdf>

Casas Olascoaga R. Producción, control y distribución de productos biológicos para uso animal en las Américas. In: Organización Panamericana de la Salud. *Salud animal: programas y tendencias en las Américas, 1976.* Washington, D. C.: OPS/OMS; 1976. p. 31-5 (Pub. Sci., 334).

Centro Panamericano de Fiebre Aftosa. Estaciones de cuarentena animal en las Américas: informe del Centro Panamericano de Fiebre Aftosa. In: Organización Panamericana de la Salud. *Salud animal: programas y tendencias en las Américas, 1976.* Washington, D. C.: OPS/OMS; 1976. p. 101-8. (Pub. Sci., 334).

Fernandez TF, Quintón PA, Bulman GM, Ferreira MEV, Söndahl MS, Alonso A. Encuesta serológica de fiebre aftosa en ovinos en el Valle Central de Cochabamba, Bolivia/ Serological survey of foot-and-mouth disease in sheep in the Central Valley of Cochabamba, Bolivia. Bol Cent Panamer Fiebre Aftosa 1976; 21-22: 35-43.

Ferreira MEV. Prueba de microneutralización para estudios de anticuerpos de la fiebre aftosa / Microtiter neutralization test for the study of foot-and-mouth disease antibodies. Bol Cent Panamer Fiebre Aftosa 1976; 21-22: 17-24.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p17-20espFerreira.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p21-24ingFerreira.pdf>

Gomes I, Augé de Mello P, Alonso A. Relaciones serológicas e inmunológicas entre algunas cepas de subtipos del virus de la fiebre aftosa / Serological and immunological relationship of some strains of foot-and-mouth disease virus subtypes. Bol Cent Panamer Fiebre Aftosa 1976; 23-24: 11-5.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol23-24-p11-15Gomes.pdf>

Henderson WM. The disease handicap to animal production. Br Vet J. 1976; 132: 3-8.

Málaga H, Wanderley M, Canal H, Saraiva, V, Azeredo R, Peleteiro A, Dora JF, Coelho JC, Santos W, Remigio C. Observaciones sobre el riesgo de ocurrencia de fiebre aftosa / Observations on the risk of occurrence of foot-and-mouth disease. Bol Cent Panamer Fiebre Aftosa 1976; 23-24: 51-66.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol23-24-p51-66Malaga.pdf>

Ministerio de Asuntos Campesinos y Agropecuarios de Bolivia, Organización de las Naciones Unidas para la Agricultura y la Alimentación, Organización Panamericana de la Salud. Encuesta serológica de fiebre aftosa en ovinos en el Valle Central de Cochabamba, Bolivia / Serological survey of foot-and-mouth disease in sheep in the Central Valley of Cochabamba, Bolivia. Bol Cent Panamer Fiebre Aftosa 1976; 21-22: 35-43.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p35-39espOPS.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p40-43ingOPS.pdf>

Rosenberg FJ, Málaga H, Alonso A, Martínez T, Barreto A. Prevalencia de anticuerpos contra el antígeno asociado a la infección por virus (VIA) de la fiebre aftosa en bovinos del Chaco Paraguayo / Prevalence of antibodies against foot-and-mouth disease virus-infection-associated antigen (VIA) in cattle of the Paraguayan Chaco. Bol Cent Panamer Fiebre Aftosa 1976; 21-22: 1-16.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p1-8espRosenberg.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol21-22-p9-16ingRosenberg.pdf>

Sutmöller P. The prospects of oil adjuvanted foot-and-mouth disease vaccine in South America. Dev Biol Stand. 1976; 35: 135-8.

Sutmoller P, McVicar JW. Pathogenesis of foot-and-mouth disease: clearance of the virus from the circulation

of cattle and goats during experimental viraemia. J Hyg. 1976; 77 (2): 245-53.

1975

Alonso A, Augé de Mello P, Gomes I, Rosenberg FJ. El uso del antígeno asociado a la infección de ganado expuesto al virus de la fiebre aftosa. (Comunicación breve) / The use of virus-infection-associated antigen (VIA) in the detection of cattle exposed to foot-and-mouth disease virus. (Brief report). Bol Cent Panamer Fiebre Aftosa 1975;17-18: 17-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol17-18-p17-22Alonso.pdf>

Alonso A, Söndahl MS. Preparación y concentración de los antígenos 140 S, 12 S y VIA del virus de la fiebre aftosa. Bol Cent Panamer Fiebre Aftosa 1975; 17-18: 1-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol17-18-p1-8Alonso.pdf>

Augé de Mello P, Astudillo V, Gomes I, Campos García JT. Aplicación en el campo de vacunas antiaftosa oleosa inactivada: vacunación y revacunación de bovinos jóvenes / Field application of inactivated oil adjuvanted foot-and-mouth disease virus vaccine: vaccination and revaccination of young cattle. Bol Cent Panamer Fiebre Aftosa 1975; 19-20: 31-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol19-20-p31-38espAuge.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol19-20-p39-47ingAuge.pdf>

Bahnemann HG. Binary ethylenimine as an inactivant for foot-and-mouth disease virus and its application for vaccine production. Arch Virol. 1975; 47 (1): 47-56.

Brugh Jr M. Influence of serum restriction on foot-and-mouth disease virus infection in cell cultures. I. Enhanced viral susceptibility. Zbl Vet Med B 1975; 22 (4): 285-94.

Brugh Jr M. Influence of serum restriction of foot-and-mouth disease virus infection in cell cultures. II. Altered viral replication. Zbl Vet Med B 1975; 22 (4): 295-301.

Centro de Enfermedades Animales de Plum Island, Centro Panamericano de Fiebre Aftosa. Vacunas contra la fiebre aftosa. I. Comparación entre vacunas preparadas con virus inactivado con formalina y absorbido en hidróxido de aluminio y vacunas preparadas con virus inactivado con acetiltileneimina emulsificado con adyuvante incompleto de Freund / Foot-and-mouth disease vaccines. I. Comparison of vaccines prepared from virus inactivated with formalin and adsorbed on aluminum hydroxide gel with saponin and virus inactivated with acetyleneimine and emulsified with incomplete Freund's adjuvant. Bol Cent Panamer Fiebre Aftosa 1975; 19-20: 1-16.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol19-20-p1-8espCPFA.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol19-20-p9-16ingCPFA.pdf>

Centro de Enfermedades Animales de Plum Island, Centro Panamericano de Fiebre Aftosa. Vacunas contra la fiebre aftosa. II. Estudios sobre la duración de la inmunidad en bovinos y porcinos / Foot-and-mouth disease vaccines. II. Studies on the duration of immunity in cattle and pigs. Bol Cent Panamer Fiebre Aftosa 1975; 19-20: 17-30.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol19-20-p17-23espPlumIsland.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Bol19-20-p24-30ingPlumIsland.pdf>

Gomes I, Astudillo V. Foot-and-mouth disease: evaluation of mouse protection test results in relation to cattle immunity. Bol Cent Panamer Fiebre Aftosa 1975; 17-18: 9-16.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol17-18-p9-16Gomes.pdf>

1974

Abaracón D. Algunos ensayos sobre producción de vacunas antiaftosas inactivadas, a partir de virus multiplicado en conejos neonatos. Bol Cent Panamer Fiebre Aftosa 1974; 13-16: 30-49.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol13-16-p30-49Abaracon.pdf>

Bahnemann HG, Augé de Mello P, Abaracón D, Gomes I. Immunogenicity in cattle of foot-and-mouth disease vaccines inactivated with binary ethylenimine. Bull Off int Epiz., 81 (11/12): 1335-1343, 1974.

Rosenberg FJ, Augé de Mello P. Portadores de virus aftoso. Proceso terminal de la infección o eslabón intermedio en la cadena epidemiológica de la enfermedad? Bol Cent Panamer Fiebre Aftosa 1974; 13-16: 50-60.

http://bvs1.panaftosa.org.br/local/File/textoc/Rosenberg_Portadores.pdf

1973

Alonso A, Augé de Mello P, Federer KE. Diagnóstico y referencia en la fiebre aftosa. Bol Cent Panamer Fiebre Aftosa 1973; 11: 1-12.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol11-p1-12espAlonso.pdf>

Astudillo V, Honigman MN, Málaga H, Rosenberg FJ, Artech E. Indicadores, información y su utilización en la evaluación de proyectos de control de la fiebre aftosa. Bol Cent Panamer Fiebre Aftosa 1973; 11: 13-31.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol11-p13-31espAstudillo.pdf>

Fernandes MV. El aire y la transmisión de la fiebre aftosa. Bol Cent Panamer Fiebre Aftosa 1973; 9: 1-7.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol9-p1-7Fernandes.pdf>

Rosenberg FJ, Goic R. Programas de control y prevención de la fiebre aftosa en las Américas / Foot-and-mouth disease control and prevention programs in the Americas. Bol Cent Panamer Fiebre Aftosa 1973; 12: 1-22.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol12-p1-22espRosenberg.pdf>

1972

Alonso A, Gomes I, Vieira A. Control de vacunas antiaftosas. Relación entre el índice K (modificado) y los

índices de seroprotección y seroneutralización. Bol Cent Panam Fiebre Aftosa 1972; 6: 1-16.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol6-p1-16Alonso.pdf>

Astudillo V. Proyecto de desarrollo de sistemas de notificación y de registro de datos sobre las enfermedades de los animales. En: Organización Panamericana de la Salud. Fiebre aftosa y otras zoonosis. Washington, D. C.: OPS/OMS; 1972. Pp. 63-96. (Pub. Cien., 236).

Astudillo V, Moscoso VH. Estudio preliminar de los recursos médico veterinarios en las Américas. Educ Med Salud 1972; 6 (1): 66-85.

<http://bvs1.panaftosa.org.br/local/File/textoc/Astudillo-veterinarios-Américas-1972.pdf>

Astudillo V, Moscoso VH. Recursos humanos médicos veterinarios en la América Latina y el Caribe. En: Organización Panamericana de la Salud. Fiebre aftosa y otras zoonosis. Washington, D. C.: OPS/OMS; 1972. Pp. 145-59. (Pub. Cien., 236).

Bahnemann HG. Empleo de la etilenimina y la propilenimina como agentes inactivantes del virus de la fiebre aftosa / The inactivation of foot-and-mouth disease virus by ethylenimine and propylenimine. Bol Cent Panam Fiebre Aftosa 1972; 7: 41.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol7-p41Bahnemann.pdf>

Bahnemann HG. The inactivation of foot-and-mouth disease virus by ethylenimine and propylenimine. Zentral Veterinarmed B 1972; 20 (5): 356-60.

Bahnemann HG, Geilhansen HE, Farbenfahiken OE. Estudios de alergia del tipo retardado en bovinos, continuación de la vacunación contra la fiebre aftosa. Veterinária 1972; (3): 37-8.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bahnemann-FMD-alergia-1972.pdf>

Fernandes MV. Últimos avances en vacuna contra la fiebre aftosa. Bol Cent Panamer Fiebre Aftosa 1972; 8: 1-14.

Fernandes MV, Goic R. La fiebre aftosa en el hemisferio occidental. Bol Of Sanit Panam. 1972; 73 (4): 321-33.

<http://iris.paho.org/xmlui/bitstream/handle/123456789/10889/v73n4p321.pdf?sequence=1&isAllowed=y>

Gomes I, Alonso A, Augé de Mello P. Foot-and-mouth disease circulating antibodies in convalescent cattle. Bull Off int Epiz. 1972; 77 (5-6): 731-41.

Maes R. Investigations of the attenuation induced in foot-and-mouth disease virus by a chemical mutagen. Arch Ges Virusforsch; 37 (1): 19-33.

Rosenberg FJ. Visión epidemiológica retrospectiva de la fiebre aftosa en Sudamérica hasta 1970. En: Organización Panamericana de la Salud. Fiebre aftosa y otras zoonosis. Washington, D. C.: OPS/OMS; 1972. Pp. 160-5. (Pub. Cien., 236).

Rosenberg FJ, Goic R. Programas de control y prevención de la fiebre aftosa en las Américas / Foot-and-mouth disease control and prevention programs in the Americas. Bol Cent Panamer Fiebre Aftosa 1972; 8: 15-6.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol8-p15-16Rosenberg.pdf>

Sutmöller P, McVicar JW. Foot-and-mouth disease: growth of virus after conjunctiva inoculation of cattle. Arch Ges Virusforsch. 1972; 43: 284-7.

1971

Alonso A, Federer KE, Gomes I, Vieira A. Comparación inmunológica y serológica de dos subtipos del virus aftoso tipo C Waldmann. Bol Cent Panam Fiebre Aftosa 1971; 4: 9-20.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol4-p9-20Alonso.pdf>

Astudillo V. Recursos humanos médico-veterinarios y sus relaciones con la población ganadera y humana. I. Sudamérica. Bol Cent Panamer Fiebre Aftosa 1971; 2: 1-11.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol2-p1-11Astudillo.pdf>

Goic R, Moscoso VH. Vigilancia epidemiológica de la fiebre aftosa. En: Organización Panamericana de la Salud. Fiebre aftosa y otras zoonosis. Washington, D.C.: OPS/OMS; 1971. Pp.145-7. (Pub. Cien., 218).

Gomes I, Vieira A. Effect of polyionic compounds on the plating efficiency of some strains of vesicular stomatitis virus. Arch Ges Virusforsch. 1971; 34 (3): 223-31.

Henderson WM. Metabolic disorders of cattle and sheep. Vet Rec 1971; 88 (6): 164-7.

Honigman MN, Gomes I, Abreu Martins I, Lombardo RA. Persistencia en terneros de la inmunidad postvacunal contra el virus aftoso. Bol Cent Panamer Fiebre Aftosa 1971; 2: 12-20.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol2-p12-20Honigman.pdf>

Lucam F, Dannacher G, Thomas JP, Magallanes N, Giambruno E, Marin J, Federer KE, Alonso A. Étude immunologique des sous-types du virus aphteux. Bull Off int Epiz. 1971; 75 (1/2): 1-20.

Martins IA. Vacunas antiaftosas hidróxido-saponinadas

inactivadas por el formol. Bol Cent Panamer Fiebre Aftosa 1971; 1: 1-19.

<http://bvs1.panaftosa.org.br/local/File/textoc/Bol1-p1-19Martins.pdf>

1970

Alonso A, Fernandes MV. Experimental inoculation of sheep with FMDV. Bull Off int Epiz. 1970; 73 (5/6): 507-20.

Augé de Mello P, Honigman MN, Fernandes MV, Gomes I. Further information of the survival of modified foot-and-mouth disease virus in cattle. Bull Off int Epiz. 1970; 73 (5/6): 489-505.

Crandell RA, Gomes I. Further studies on markers of foot-and-mouth disease virus. Bull Off int Epiz. 1970; 73 (5/6): 521-33.

Crandell RA, Gomes I. Plaque morphology of some South American strains of foot-and-mouth disease virus and the effects of polyionic compounds on plaque formation. Arch Ges Virusforsch. 1970; 30 (2/3): 137-46.

Maes R. Attenuation of foot-and-mouth disease virus by chemical means. Arch Ges Virusforsch. 1970; 29 (1): 63-7.

Maes R, Fernandes MV. Interaction between DEAE-Dextran and nucleic acids. II. Effect of interferon production in vivo. Arch Ges Virusforsch. 1970; 30 (2/3): 147-54.

Maes R, Mesquita J. High mutation rate of foot-and-mouth disease virus treated with hydroxylamine. Arch Ges Virusforsch. 1970; 29 (1): 77-82.

Palacios G CA. Vacunas a virus vivo modificado en el control de la fiebre aftosa. Rev Vet Venez. 1970; 29 (168): 23-57.

1969

Federer KE. Susceptibility of the Agouti (*Dasyprocta agouti*) to foot-and-mouth disease virus. Zbl Vet Med B 1969; 16: 847-54.

Gomes I, Crandell RA. Marker studies of foot-and-mouth disease virus. Bull Off int Epiz. 1969 ; 71 (5-6): 835-46.

Maes R, Fernandes MV. Viability of foot-and-mouth disease virus in oil emulsions. Proc Soc Exp Biol Med. 1969; 132 (2): 447-9.

Palacios G CA. Estudio sobre vacunas de virus vivo contra la fiebre aftosa. Rev Vet Venez. 1969; 24 (141): 241-77.

Palacios G CA. Programa del Centro Panamericano de Fiebre Aftosa. *Rev Vet Venez.* 1969; 25 (144): 22-59.

1968

Federer KE, Alonso A, Pustigliane Netto L, Pinto AA. Développement d'un nouveau sous-type du virus de la fièvre aphteuse par passages en séries sur bovins partiellement immuns. *Symp Ser Immunobiol Stand.* 1968; 8: 65-72.

1967

Federer KE, Burrows R, Brooksby JB. Vesicular stomatitis virus. The relationship between some strains of the Indiana serotype. *Res Vet Sci.* 1967; 8 (1): 103-17.

Sutmöller P, Augé de Mello P, Honigman MN, Federer KE. Infectivity for cattle and pigs of three strains of foot-and-mouth disease virus isolated from carrier cattle. *Am J Vet Res.* 1967; 28 (122): 101-5.

1966

Augé de Mello P, Honigman MN, Fernandes MV. Supervivencia en bovinos del virus modificado de la fiebre aftosa. *Bull Off int Epiz.* 1966; 65 (11/12): 2091-106.

García Pirazzi AJ, Caggiano CH, Alonso A. Estomatitis vesicular. Constatación de la enfermedad y aislamiento del virus. *Gac Vet.* 1966; 28 (198): 85-91.

Palacios G CA. Aide financière internationale pour le développement des programmes de lutte contre la fièvre aphteuse. *Bull Off int Epiz.* 1966 ; 65 (9/10): 1529-31.

1965

Augé de Mello P. A vacina contra a febre aftosa e sua evolução. *Biológico* 1965; 31 (2): 32-7.

Cunha RG, Vieira A. Investigación sobre la relación inmunológica entre los virus de fiebre aftosa y Coxsackie. *Bull Off int Epiz.* 1965; 63 (3/4): 505-14.

Gaggero AC, Sutmöller P. The use of serum and blood dried on blotting paper in the detection of foot-and-mouth disease antibody. *Br Vet J.* 1965; 121 (11): 509-14.

Sutmöller P, Gaggero AC. Foot-and-mouth disease carriers. *Vet Rec* 1965; 77 (33): 968-69.

1964

Cunha RG. Avances en el estudio del virus de la fiebre aftosa. *Rev Med Vet.* 1964; 45 (6): 385-98.

Cunha RG, Bernal C, Honigman MN, Gomes I. Studies on a rabbit-adapted foot-and-mouth disease virus of type C Waldmann. I. Adaptation and immunogenicity. *Can J Comp Med.* 1964; 28 (12): 288-96.

Cunha RG, Bernal G, Honigman MN, Gomes I. Vaccination bivalent au moyen de deux souches modifiées de virus aphteux. *Bull Off int Epiz.* 1964 ; 61 (7/8): 801-18.

Federer KE, Saile J, Gomes I. Identificación de un nuevo subtipo "O" del virus de la fiebre aftosa en Sudamérica. *Bull Off int Epiz.* 1964; 61 (11/12): 1563-78.

Henderson WM. Con qué fines se creó y cuáles son las funciones del Centro Panamericano de Fiebre Aftosa. *Vet Zootec.*; 1964 16 (51): 22-4.

Nottebohn A, Gaggero AC, Gomes I, Cunha RG. Examen antigénico d'un vaccin anti-aphteux inactivé (type "A" Vallée) préparé avec du virus cultivé sur des cellules BHK 21. *Bull Off int Epiz.* 1964 ; 61 (9/10): 919-33.

Palacios G CA. Investigaciones realizadas con los virus atenuados de la fiebre aftosa de los tipos "O" y "A" Vallée en Venezuela. *Bull Off int Epiz.* 1964; 61 (7/8): 797-800.

Quiroz R, Sutmöller P, Barroeta M. Factors associated with anaphylactic reactions to chicken embryo FMD vaccine and flurry rabies vaccine in cattle of Venezuela. *Am J Vet Res.* 1964; 25 (109): 1627-34.

1963

Cunha RG. A comparison of serum protection test in guinea-pigs and mice for foot-and-mouth disease antibody evaluation. *Can J Comp Med.* 1963; 27 (2): 42-4.

Cunha RG, Honigman MN. A comparison of serum tests in mice for the detection of foot-and-mouth disease antibody. *Am J Vet Res.* 1963; 24 (99): 371-5.

1962

Abreu Martins I. Necesitamos la cooperación de todos para el control de la fiebre aftosa en Bolivia. *Sayana (La Paz)* 1962; 1 (2): 24-5.

Cunha RG, Palacios G CA, Honigman MN, Fuentes M RA. Étude immunologique de deux souches modifiées du virus aphteux de type "O" Vallée. Bull Off int Epiz. 1962 ; 57 (5/6): 717-32.

Cunha RG, Torturella I, Bernal L C, Honigman MN. Quelques aspects de l'application du vaccin anti-aphteux à virus vivant atténué. Bull Off int Epiz. 1962 ; 57 (5/6): 733-47.

Federer KE, Saile J, Honigman MN. Identification d'un nouveau sous-type A de virus aphteux. Bull Off int Epiz. 1962, 57 (7/8): 1171-90.

Goic R. Distribución de la fiebre aftosa: tipos y subtipos de virus. Rev Vet Venez. 1962; 12 (67): 80-96.
Henderson WM. Mesa redonda sobre fiebre aftosa. Cien Vet. 1962; 7 (4/5): 220-37.

Norambuena MA, Serrão UM, Gaggero AC. Vacuna contra la fiebre aftosa preparada de virus cultivado en células renales. Bull Off int Epiz. 1962; 57 (5/6): 618-19.

Palacios G CA, Castañeda G J, Maldonado H A. Nuevas investigaciones sobre el virus aftoso avianizado tipo "O" cepa Lara de Venezuela; informaciones preliminares. Bull Off int Epiz. 1962 ; 57 (5/6): 810-23.

1961

Henderson WM. La fiebre aftosa reduce la producción de leche y carne. Rev Vet Venez. 1961; 10 (56): 198-200.
Palacios GCA. Fiebre aftosa. Rev Vet Venez. 1961; 11 (65): 375-81.

Zahran GED. Foot-and-mouth disease virus. I. Propagation of 3 immunologic types of virus in chicks. Am J Vet Res. 1961; 22 (88): 512-26.

Zahran GED. Foot-and-mouth disease virus. II. Propagation and modification of 3 immunologic types of virus in embryonating chicken eggs. Am J Vet Res. 1961; 22 (88): 527-32.

1960

Cunha RG. Demonstration of immune response to FMD vaccine in a protection test in young adult mice. Proc Soc Exp Biol Med. 1960; 103 (4): 700.

Cunha RG. Épreuve de protection par le vaccin anti-aphteux chez les jeunes souris adultes. Bull Off int Epiz. 1960 ; 53 (5/6): 676-8.

Cunha RG, Guerreiro MG. Differences dans le pouvoir pathogène du virus lapinisé chez divers hôtes. Bull Off int Epiz. 1960 ; 53 (5/6): 569-98.

Cunha RG, Serrão UM. Investigación del poder profiláctico y curativo del suero antiaftoso en ratones blancos. Gac Vet. 1960 ; 22 (127): 230-9.

Henderson WM. Conditions minima requises pour l'importation de bétail en provenance d'un pays où existe un type de virus de fièvre aphteuse que diffère des types de virus du pays importateur. Bull Off int Epiz. 1960 ; 53 (5/6): 845-8.

Henderson WM. Contrôle par regions, de la fièvre aphteuse dans les Ameriques. Bull Off int Epiz. 1960 ; 53 (5/6): 849-51.

Henderson WM. Epizootologie et prophylaxis de la fièvre aphteuse dans les Amériques. Bull Off int Epiz. 1960 ; 54: 61-73.

Henderson WM. La fiebre aftosa en las Américas. Bol Ofic Sanit Panam. 1960; 49 (5): 482-7.
<http://hist.library.paho.org/Spanish/BOL/v49n5p482.pdf>

Henderson WM. Foot-and-mouth disease in the Americas. Can Vet J. 1960; 1 (11): 403-70.

Henderson WM. Foot-and-mouth disease and related vesicular diseases. Adv Vet Sci. 1960; 6: 19-77.

Henderson WM. Progresos en investigación sobre fiebre aftosa. Rev Vet Venez. 1960; 8 (47): 343-51.

Palacios GCA. Aportación sobre la investigación en Venezuela con virus vivo modificado de la fiebre aftosa. Rev Vet Venez. 1960; 8 (47): 351-353.

Palacios GCA, Fuentes MRA, Castañeda GJ, Maldonado HA. Avianización del virus de la fiebre aftosa tipo "O" Vallée, cepa Lara de Venezuela. Bol Inst Invest Vet. 1960; 12 (27): 3-27.

1959

Cunha RG, Eichhorn EA. Studies on rabbit-adapted foot-and-mouth disease virus. I. Propagation and pathogenicity. Am J Vet Res. 1959; 20 (74): 133-7.

Cunha RG, Torturella I, Serrão UM. Studies on rabbit-adapted foot-and-mouth disease virus. II. Immunogenicity. Am J Vet Res. 1959; 20 (74): 138-44.

1958

Cunha RG, Torturella I, Saile JL, Serrão UM. Experimental mixed infection of cattle with foot-and-mouth disease viruses. Am J Vet Res. 1958; 19 (70): 78-83.

Henderson WM. The Pan-American Foot-and-Mouth Disease Center. Anim Hlth Yb. 1958: 186-7.

1957

Cunha RG, Baptista Junior JA, Serrão UM, Torturella I. El uso de los ratones lactantes en la evaluación de los anticuerpos contra el virus de la fiebre aftosa y su significación inmunológica. Gac Vet. 1957; 19 (110): 243-67.

1956

Ellis PR, Eichhorn EA. Incidencia y control de la fiebre aftosa y de otras enfermedades similares del ganado en las Américas. Bol Of Sanit Panam. 1956; 41 (2): 171-81.
<http://hist.library.paho.org/Spanish/BOL/v41n2p171.pdf>

1955

Cunha RG, Eichhorn EA, Mata OF. Differentiation between foot-and-mouth disease and vesicular stomatitis viruses by means of mouse inoculation. Am J Vet Res. 1955; 16 (60): 472-80.

1954

Cunha RG, Eichhorn EA. Influence of cortisone on susceptibility of adult mice to foot-and-mouth disease virus. Am J Vet Res. 1954; 15 (54): 149-51.

Darcoso Filho P, Cunha RG. Lesões observadas em coelhos recém-nascidos inoculados com amostras de três tipos de vírus de febre aftosa. Rev Bras Biol. 1954; 14 (4): 343-58.

Ellis PR. The incidence and control of foot-and-mouth disease and similar animal diseases in the Americas. Bol Of Sanit Panam. 1954; 37 (4): 407-16.
<http://hist.library.paho.org/Spanish/BOL/v37n4p407.pdf>

1951

Almeida JL, Cunha RG. Viagem de estudos sobre febre aftosa a República Argentina: considerações e sugestões sobre a luta contra a febre aftosa no Brasil. Bol Div Def Sanit Animal, 1951; 2: 27-36.

Cunha RG, Martins I, Abreu Carvalho JM, Passos WS. Tipificação pela prova de fixação de complemento de amostras de vírus da febre aftosa coletadas no Brasil. Bol Soc Bras Med Vet. 1951; 19: 91-102.

PUBLICACIONES POR SERIE

Serie de Monografías Científicas y Técnicas

- Nº 1 Lucha contra la fiebre aftosa en América del Sur, 1967-1971. Foot-and-mouth disease programs in South America, 1967-1971. (1973)
- Nº 2 Guía para la evaluación de programas de control de la fiebre aftosa. (1974)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec2.pdf>
- Nº 3 Temas seleccionados sobre medicina de animales de laboratorio. El ratón. (3ed. 1988)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec3.pdf>
- Nº 4 Temas seleccionados sobre medicina de animales de laboratorio. El conejo. (3 ed. 1988)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec4.pdf>
- Nº 5 El conocimiento de la epidemiología de la fiebre aftosa con particular referencia a Sudamérica. (1975)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec5.pdf>
- Nº 6 El uso de las pruebas del antígeno asociado a la infección por virus (VIA) de la fiebre aftosa: informe técnico. (1980)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec6CPFA.pdf>
- Nº 7 Legislación sobre importación de animales en América del Sur. (1980)
- Nº 8 Resoluciones referentes al Centro Panamericano de Fiebre Aftosa: RICAZ y RIMSA 1968-1981. (1981)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec8.pdf>
- Nº 9 Resoluciones y recomendaciones de la Comisión Sudamericana para la Lucha contra la Fiebre Aftosa, 1973-1981. (1982)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec9.pdf>
- Nº 10 Enfermedad vesicular del cerdo. Revisión bibliográfica. (1982)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec10.pdf>
- Nº 11 Hechos y progresos en fiebre aftosa en América del Sur durante el período de 1971-1981. (1984)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec11.pdf>
- Nº 12 Laboratorio de Referencia para las Américas. Diagnóstico de enfermedades vesiculares. (1983)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec12.pdf>
- Nº 13 Temas seleccionados sobre medicina de animales de laboratorio. El Cobayo. (1984)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec13.pdf>

- Nº 14 Convenios fronterizos de salud animal entre países de América del Sur (1986)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec14.pdf>
- Nº 15 Estudio epidemiológico de la estomatitis vesicular en América del Sur. Epidemiological study of vesicular stomatitis in South America. (1986)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec15.pdf>
- Nº 16 Bluetongue. A review of the disease. (1987)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec16ing.pdf>
- Nº 16 Lengua azul. Una revisión de la enfermedad. (1994)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec16.pdf>
- Nº 17 Quantitative assessment of the risk of disease transmission by bovine embryo transfer. (1995)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec17.pdf>
- Nº 18 Comisión Sudamericana para la Lucha contra la Fiebre Aftosa. Resoluciones y Recomendaciones, 1982-1994. (1995)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec18.pdf>
- Nº 19 Evaluación de Riesgos de introducción de fiebre aftosa en los países del CARICON a través de la importación de carne de Argentina y Uruguay. (1995)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec19esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec19ing.pdf>
- Serie de Manuales Técnicos**
- Nº 1 Manual de procedimientos para la atención de un predio donde ocurre fiebre aftosa. (Rev.1, 1994)
http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec1_rev1_CPFA.pdf
- Nº 2 Manual de procedimientos para el control de vacuna antiaftosa. (1980)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec2.pdf>
- Nº 3 Manual de procedimientos para la prevención y erradicación de las enfermedades vesiculares de los animales. (Rev.1, 1995)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec3-rev1.pdf>
- Nº 4 Emergency animal diseases eradication manual for the Caribbean with emphasis on foot-and-mouth disease. (1981)
- Nº 5 Manual para la erradicación de enfermedades exóticas o emergenciales de los animales con énfasis en fiebre aftosa. (1991)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec5.pdf>
- Nº 6 Identificación de anticuerpos VIA de la fiebre aftosa. (1984)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec6.pdf>
- Nº 7 Manual de procedimientos para preservar, ampliar y lograr áreas libres de fiebre aftosa en América del Sur. (1984)
http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec7_CPFA.pdf
- Nº 8 Manual de procedimientos y evaluación de programas de fiebre aftosa. (2006)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec8.pdf>
- Nº 9 Manual de procedimientos para la atención de ocurrencias de fiebre aftosa y otras enfermedades vesiculares. (2007)
http://www.panaftosa.org.br/salsit_cad/docs/Doc2007248e.pdf
- Manual de procedimentos para a atenção às ocorrências de febre aftosa e outras enfermidades vesiculares. (2007)
http://www.panaftosa.org.br/salsit_cad/docs/Doc2007248p.pdf
- Nº 10 Guía de comunicación social y comunicación de riesgo en salud animal. (2007)
http://www.panaftosa.org.br/salsit_cad/docs/Doc2007249e.pdf
- Guia de comunicação e comunicação de risco em saúde animal. (2007)
http://www.panaftosa.org.br/salsit_cad/docs/Doc2007249p.pdf
- Nº 11 Guía de roedores do Brasil, com chaves para gêneros baseadas em caracteres externos. (2008)
http://bvs1.panaftosa.org.br/local/File/textoc/Roedores_2008.pdf
- Nº 12 Guía para vigilancia, prevención, control y manejo clínico de la enfermedad de Chagas aguda transmitida por alimentos. (2009)
http://bvs.panalimentos.org/local/File/Guia_Enfermedad_Chagas_2009esp.pdf
- Nº 12 Guía para vigilância, prevenção, controle e manejo clínico da doença de Chagas aguda transmitida por alimentos. (2009)
http://bvs.panalimentos.org/local/File/Guia_Doenca_Chagas_2009.pdf
- Nº 13 Manual veterinário de colheita e envio de amostras: manual técnico. (2010)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-sumario.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap1-biosseg.pdf>
[http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap2-rum-equ-sui\(1\).pdf](http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap2-rum-equ-sui(1).pdf)
[http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap2-rum-equ-sui\(2\).pdf](http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap2-rum-equ-sui(2).pdf)
[http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap2-rum-equ-sui\(3\).pdf](http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap2-rum-equ-sui(3).pdf)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap3-aves.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-cap4-abelhas.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13-bibliog.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec13.pdf>
- Nº 14 Dubrugas MTB. Perspectiva sobre a análise de risco na segurança dos alimentos: curso de sensibilização. (2008)
http://bvs.panalimentos.org/local/File/Apostila_Final_12_08_2008.pdf
- Nº 15 Dubrugas MTB, Pérez-Gutierrez E. Revisão sistemática como ferramenta da avaliação de riscos microbiológicos. (2009)
http://bvs.panalimentos.org/local/File/Rtd_NOP-2009_Apostila_Revisao_sistemtica_ferramenta_avaliacao_riscos_microbiologicos.pdf

- Nº 16 Diagnóstico de virus de Influenza en mamíferos y aves (2010)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec16.pdf>
- Nº 17 Guía para la vigilancia, detección y respuesta para las encefalitis equinas. Organización Panamericana de la Salud. Washington, DC; OPS, 2014. 114 p.
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManTec17.pdf>
- Nº 18 Prevención y Control de la Hidatidosis en el Nivel Local: iniciativa sudamericana para el control y vigilancia de la equinococosis quística / hidatidosis. Organización Panamericana de la Salud - OPS/OMS. Río de Janeiro: PANAFTOSA - OPS/OMS, 2017. 56p.
<http://iris.paho.org/xmlui/handle/123456789/34173>
- Nº 19 Guía Técnica de Trabajo para la Última Etapa del Programa Hemisférico de Erradicación de Fiebre Aftosa - PHEFA - 2.ed. Río de Janeiro: PANAFTOSA - OPS/OMS, 2017. 58 p.
<http://iris.paho.org/xmlui/handle/123456789/34154>

Serie de Manuales Didácticos

- Nº 1 Principios de epidemiología. (1977)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid1.pdf>
- Nº 2 Diagnóstico. (1978)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid2.pdf>
- Nº 3 Inmunología.
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid3.pdf>
- Nº 4 Metodología para la solución de problemas. Una introducción al análisis de sistemas en salud animal. (1976)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid4.pdf>
- Nº 5 Elementos de matemáticas. (1972)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid5.pdf>
- Nº 6 Estadística descriptiva en salud animal. (1976)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid6pt1.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid6pt2.pdf>
- Nº 7 Ejercicios de estadística. (1976)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid7.pdf>
- Nº 8 Métodos estadísticos para ensayos biológicos. (1976)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid8.pdf>
- Nº 9 Introdução à virologia. (1975)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid9.pdf>
- Nº 10 Elementos de probabilidades. (1976)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid10.pdf>

- Nº 11 Inferencia estadística en salud animal. (1977)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid11.pdf>
- Nº 12 Encuestas por muestreo para estudios epidemiológicos en poblaciones animales. (1979)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid12.pdf>
- Nº 13 Caracterización de la población animal. (1979)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid13.pdf>
- Nº 14 Guía práctica bioterio de cobayos. (1986)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid14.pdf>
- Nº 15 Manual de diagnóstico de laboratorio de las enfermedades vesiculares. (1986)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid15.pdf>
- Nº 16 Fiebre aftosa. Instrumentos seroepidemiológicos para evaluar actividad viral (I-ELISA 3ABC, EITB). (2000)
<http://bvs1.panaftosa.org.br/local/File/textoc/Bergmann Manual 16.pdf>
- Nº 17 Fiebre aftosa. Instrumentos moleculares para caracterización viral: manual RT-PCR y secuenciación cíclica para estudios de epidemiología molecular del virus de la fiebre aftosa. (2003)
<http://bvs1.panaftosa.org.br/local/File/textoc/SerManDid17.pdf>
- Nº 18 Prevención y Control de la Hidatidosis en el Nivel Local: iniciativa sudamericana para el control y vigilancia de la equinococosis quística /hidatidosis. Organización Panamericana de la Salud - OPS/OMS. Río de Janeiro: PANAFTOSA - OPS/OMS, 2017. 56p. (Serie de Manuales Técnicos, 18)
<http://iris.paho.org/xmlui/handle/123456789/34173>

BOLETINES

Boletín del Centro Panamericano de Fiebre Aftosa

- Nº 1 (1971)
<http://bvs1.panaftosa.org.br/local/File/textoc/BOLETIN-1.pdf>
- Nº 2 (1971)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-2.pdf>
- Nº 3 (1971)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-3.pdf>
- Nº 4 (1971)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-4.pdf>
- Nº 5 (1972)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-5.pdf>
- Nº 6 (1972)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-6.pdf>

Nº 7 (1972)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-7.pdf>

Nº 8 (1972)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-8.pdf>

Nº 9 (1973)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-9.pdf>

Nº 10 (1973)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-10.pdf>

Nº 11 (1973)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-11.pdf>

Nº 12 (1973)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-12.pdf>

Nº 13-16 (1974)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-13-16.pdf>

Nº 17-18 (1975)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-17-18.pdf>

Nº 19-20 (1975)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-19-20.pdf>

Nº 21-22 (1976)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-21-22.pdf>

Nº 23-24 (1976)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-23-24.pdf>

Nº 25 (1977)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-25.pdf>

Nº 26 (1977)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-26.pdf>

Nº 27-28 (1977)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-27-28.pdf>

Nº 29-30 (1978)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-29-30.pdf>

Nº 31-32 (1978)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-31-32.pdf>

Nº 33-34 (1979)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-33-34.pdf>

Nº 35-36 (1979)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-35-36.pdf>

Nº 37-38 (1980)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-37-38.pdf>

Nº 39-40 (1980)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-39-40.pdf>

Nº 41-42 (1981)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-41-42.pdf>

Nº 43-44 (1981)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-43-44.pdf>

Nº 45-46 (1982)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-45-46.pdf>

Nº 47-48 (1983)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-47-48.pdf>

Nº 49-50 (1984)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-49-50.pdf>

Nº 51 (1985)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-51.pdf>

Nº 52 (1986)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-52.pdf>

Nº 53 (1987)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-53.pdf>

Nº 54 (1988)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-54.pdf>

Nº 55 (1989)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-55.pdf>

Nº 56 (1990)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-56.pdf>

Nº 57 (1991)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-57.pdf>

Nº 58 (1992)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-58.pdf>

Nº 59 (1993)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-59.pdf>

Nº 60 (1994)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-60.pdf>

Nº 61 (1995)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-61.pdf>

Nº 62-63 (1996/1997)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-62-63.pdf>

Nº 64-67 (1998/2001)
<http://bvs1.panaftosa.org.br/local/File/textoc/boletin-64-67.pdf>

Boletín de PANAF TOSA – Fiebre Aftosa y Enfermedades Vesiculares

http://www.paho.org/bulletins/index.php?option=com_jnews&act=mailing&listid=139&listtype=1&task=archive&Itemid=99

Boletín de PANAF TOSA – Inocuidad de los Alimentos

http://www.paho.org/bulletins/index.php?option=com_jnews&act=mailing&listid=134&listtype=1&task=archive&Itemid=99

Boletín de PANAF TOSA – Zoonosis

http://www.paho.org/bulletins/index.php?option=com_jnews&act=mailing&listid=138&listtype=1&task=archive&Itemid=99

Boletín de Vigilancia Epidemiológica de la Rabia en las Americas (VERA)

XXX (1998)
<http://bvs1.panaftosa.org.br/local/File/textoc/bolvera1998.pdf>

XXXI (1999)
<http://bvs1.panaftosa.org.br/local/File/textoc/bolvera1999.pdf>

XXXII (2000)
<http://bvs1.panaftosa.org.br/local/File/textoc/bolvera2000.pdf>

XXXIII (2001)
<http://bvs1.panaftosa.org.br/local/File/textoc/bolvera2001.pdf>

XXXIV (2002)
<http://bvs1.panaftosa.org.br/local/File/textoc/bolvera2002.pdf>

XXXV (2003)
<http://bvs1.panaftosa.org.br/local/File/textoc/bolvera2003.pdf>

XXXVI (2004)
<http://bvs1.panaftosa.org.br/local/File/textoc/bolvera2004.pdf>

REUNIONES

Reunión de la Comisión Panamericana de Inocuidad de Alimentos (COPAIA)

I (2001) São Paulo, Brasil
http://bvs.panalimentos.org/local/file/Copaia1_2001_es.pdf

II (2002) Washington, DC, USA
http://bvs.panalimentos.org/local/file/COPAIA2_Informe_Final.pdf
http://bvs.panalimentos.org/local/file/Copaia2_2002_en.pdf

III (2003) Washington, DC, USA
http://bvs.panalimentos.org/local/file/COPAIA3_Informe2003.pdf
http://bvs.panalimentos.org/local/File/COPAIA3_Report2003.pdf

IV (2005) Mexico, Mexico
<http://www.paho.org/spanish/ad/dpc/vp/rimsa14-07-s.pdf>
<http://www.paho.org/english/ad/dpc/vp/rimsa14-07-e.pdf>

V (2008) Rio de Janeiro, Brasil
<http://bvs.panalimentos.org/local/File/COPAIA5EspRecComPanamerInocAlimCOPAIA5.pdf>
<http://bvs.panalimentos.org/local/File/COPAIA5IngReportCOPAIA5Meeting.pdf>

VI (2012) – Santiago, Chile
http://www.panaftosa.org/copaia6/dmdocuments/COPAIA6_Informe_Final%20Draft_ESPAHOL_070812.pdf
http://www.panaftosa.org/copaia6/dmdocuments/COPAIA%20FINAL%20REPORT_it2ago2012-engl.pdf
[http://www.panaftosa.org/copaia6/dmdocuments/COPAIA6\(1\)%20esp.pdf](http://www.panaftosa.org/copaia6/dmdocuments/COPAIA6(1)%20esp.pdf)
[http://www.panaftosa.org/copaia6/dmdocuments/COPAIA6\(1\)%20ing.pdf](http://www.panaftosa.org/copaia6/dmdocuments/COPAIA6(1)%20ing.pdf)

Reunión del Comité Hemisférico de Erradicación de la Fiebre Aftosa (COHEFA)

I (1988) Washington, DC, USA
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA1-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA1-ing.pdf>

II (1989) Washington, DC, USA
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA2-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA2-ing.pdf>

III (1991) Washington, DC, USA
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA3-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA3-ing.pdf>

IV (1993) Washington, DC, USA
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA4-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA4-ing.pdf>

V (1995) Washington, DC, USA
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA5-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA5-ing.pdf>

VI (1997) Washington, DC, USA
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA6-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA6-ing.pdf>

VII (1999) Washington, DC, USA
http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAVII_esp.pdf
http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAVII_ing.pdf

VIII (2001) São Paulo, Brasil
http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAVIII_esp.pdf
http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAVIII_ing.pdf

IX (2003) Washington, DC, USA
http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAIX_esp.pdf
http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAIX_ing.pdf

X (2005) Ciudad de México, D.F, México
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA10-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA10-ing.pdf>

XI (2008) Rio de Janeiro, Brasil
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA11-esp.pdf>

XII (2012) – Santiago, Chile
<http://bvs1.panaftosa.org.br/local/file/textoc/COHEFA12esp.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/COHEFA12ing.pdf>

XIII (2016) – Asunción, Paraguay
http://www.panaftosa.org/cohefa13/index.php?option=com_content&view=article&id=80&Itemid=97&lang=es
<http://bvs1.panaftosa.org.br/local/file/textoc/COHEFA13-informefinal-esp.pdf>
[http://www.panaftosa.org/cohefa13/dmdocuments/Recomendaciones_COHEFA13_\(020816\)_english.pdf](http://www.panaftosa.org/cohefa13/dmdocuments/Recomendaciones_COHEFA13_(020816)_english.pdf)

Reunión Extraordinaria del Comité Hemisférico de Erradicación de la Fiebre Aftosa (COHEFA)

I (2004) Brasília, DF, Brasil
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA1-EXTRAesp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA1-EXTRAing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFA1-EXTRAport.pdf>

II (2010) Rio de Janeiro, Brasil
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAIIextra.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/COHEFAIIextra-esp.pdf>

Plan Hemisferico de Erradicación de la Fiebre Aftosa

Plan de Acción del PHEFA - Período 2011-2020

<http://bvs1.panaftosa.org.br/local/File/textoc/PHEFA-PlanAccion-2011-2020esp.pdf%20>
<http://bvs1.panaftosa.org.br/local/File/textoc/PHEFA-PlanAccion-2011-2020port.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/PHEFA-PlanAccion-2011-2020ing.pdf>

Reunión Ordinaria de la Comisión Sudamericana para la Lucha contra la Fiebre Aftosa (COSALFA)

I (1973) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1973esp.pdf>

II (1974) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1974ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1974esp.pdf>

III (1976) Caracas, Venezuela

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1976esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1976ing.pdf>

IV (1977) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1977esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1977ing.pdf>

V (1978) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1978ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1978esp.pdf>

VI (1979) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1979esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1979ing.pdf>

VII (1980) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1980ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1980esp.pdf>

VIII (1981) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1981ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1981esp.pdf>

IX (1982) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1982esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1982ing.pdf>

X (1983) Asunción, Paraguay

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1983ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1983esp.pdf>

XI (1984) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1984esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1984ing.pdf>

XII (1985) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1985esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1985ing.pdf>

XIII (1986) Santiago, Chile

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1986esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1986ing.pdf>

XIV (1987) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1987esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1987ing.pdf>

XV (1988) Goiania, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1988esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1988ing.pdf>

XVI COSALFA (1989) Cartagena, Bolivia

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1989esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1989ing.pdf>

XVII (1990) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1990esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1990ing.pdf>

XVIII (1991) Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1991esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1991ing.pdf>

XIX (1992) Buenos Aires, Argentina

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1992esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1992ing.pdf>

XX (1993) Montevideo, Uruguay

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1993esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1993ing.pdf>

XXI (1994) Lima, Perú

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa1994esp.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa1994ing.pdf>

XXII (1995) Santa Cruz de la Sierra, Bolivia

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa1995esp.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa1995ing.pdf>

XXIII (1996) Caracas, Venezuela

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1996esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1996ing.pdf>

XXIV (1997) Cartagena, Colombia

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1997esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1997ing.pdf>

XXV (1998) Campo Grande, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1998esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1998ing.pdf>

XXVI (1999) Porto Alegre, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1999esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1999ing.pdf>

XXVII (2000) Buenos Aires, Argentina

http://bvs1.panaftosa.org.br/local/File/textoc/COSALFA_2000.pdf
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2000ing.pdf>

XXVIII (2001) Mariano Roque Alonso, Paraguay

<http://bvs1.panaftosa.org.br/local/File/textoc/COSALFA2001.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2001ing.pdf>

XXIX (2002) Salvador, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/COSALFA2002.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2002ing.pdf>

XXX (2003) Santiago, Chile

http://bvs1.panaftosa.org.br/local/File/textoc/COSALFA_esp_2003.pdf
http://bvs1.panaftosa.org.br/local/File/textoc/COSALFA_ing_2003.pdf

XXXI (2004) Santa Cruz de la Sierra, Bolivia

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2004esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2004ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2004port.pdf>

XXXII (2005) Lima, Perú

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2005esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2005port.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2005ing.pdf>

XXXIII (2006) Guayaquil, Ecuador

<http://bvs1.panaftosa.org.br/local/File/textoc/COSALFA2006esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2006ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2006port.pdf>

XXXIV (2007) Caracas, Venezuela

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2007esp.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2007ing.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2007port.pdf>

XXXV (2008) Porto Alegre, Brasil

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2008esp.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2008ing.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2008port.pdf>

XXXVI (2009) Cartagena, Colombia

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2009esp.pdf>

XXXVII (2010) Georgetown, Guyana

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2010esp.pdf>

XXXVIII (2011) Recife, Brasil

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2011esp.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2011ing.pdf>

39ª (2012) Asunción, Paraguay

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2012esp.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2012ing.pdf>

40ª (2013) Ciudad de Panamá, Panamá

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2013-resoluciones.pdf>

41ª (2014) Lima, Peru

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2014-resoluciones.pdf>

42ª (2015) Quito, Ecuador

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2015esp.pdf>

43ª (2016) Punta del Este, Uruguay

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa2016esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2016resoluciones.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa2016-resolutions-ing.pdf>

44ª (2017) Pirenópolis, Goiás – Brasil

http://www.panaftosa.org/cosalfa44/index.php?option=com_content&view=article&id=55&Itemid=77&lang=pt

Reunión Extraordinaria de la Comisión Sudamericana para la Lucha contra la Fiebre Aftosa (COSALFA)

COSALFA I Extraordinaria: recomendaciones (1973) – Bogotá, Colombia.

<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec9.pdf>

COSALFA II Extraordinaria (1975) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1975esp.pdf>

COSALFA III Extraordinaria (2000) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfaExt2000esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfaExt2000esp.pdf>

COSALFA IV Extraordinaria (2011) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/IVCOSALFA-extra2011-resoluciones.pdf>

COSALFA V Extraordinaria (2015) - Cuiabá, MT, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/VCOSALFA-extra2015-inf-final-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/VCOSALFA-extra2015-resol-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/VCOSALFA-extra2015-resol-ing.pdf>

COSALFA VI Extraordinaria (2017) - Brasilia, DF, Brasil.

<http://www.panaftosa.org/cosalfaextra6/>

Resumen Historico de la COSALFA, 1973-2010

<http://bvs1.panaftosa.org.br/local/File/textoc/ResumoCOSALFA-1973-2010.pdf>

Reunión de Directores de los Programas de Control de la Rabia en las Americas (REDIPRA)

I REDIPRA (1983) – Guayaquil, Ecuador

<http://bvs1.panaftosa.org.br/local/File/textoc/I-REDIPRA-esp.pdf>

III REDIPRA(1989) – Porto Alegre, RS, Brasil

http://bvs1.panaftosa.org.br/local/File/textoc/III_Redipra_esp.pdf

IV REDIPRA (1992) – México, DF

http://bvs1.panaftosa.org.br/local/File/textoc/IV_Redipra_esp.pdf

V REDIPRA (1995) – Sto Domingo, Rep. Dominicana

http://bvs1.panaftosa.org.br/local/File/textoc/V_Redipra_esp.pdf

VI REDIPRA (1997) – Quito, Ecuador

http://bvs1.panaftosa.org.br/local/File/textoc/VI_Redipra_esp.pdf

VII REDIPRA (1998) - Puerto Vallarta, Jalisco, México

http://bvs1.panaftosa.org.br/local/File/textoc/VII_Redipra_esp.pdf

VIII REDIPRA (2000) – Lima, Peru

http://bvs1.panaftosa.org.br/local/File/textoc/VIII_Redipra_esp.pdf
http://bvs1.panaftosa.org.br/local/File/textoc/VIII_Redipra_ing.pdf

IX REDIPRA (2002) – Santa Cruz de la Sierra, Bolivia

http://bvs1.panaftosa.org.br/local/File/textoc/IX_Redipra_esp.pdf
http://bvs1.panaftosa.org.br/local/File/textoc/IX_Redipra_ing.pdf

X REDIPRA (2004) – Sto Domingo, Rep. Dominicana

<http://bvs1.panaftosa.org.br/local/File/textoc/X-redipra-esp.pdf>

XI REDIPRA (2006) – Brasília, DF, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/XI-Redipra-esp.pdf>

XII REDIPRA (2008) – Antigua Guatemala, Guatemala

<http://bvs1.panaftosa.org.br/local/File/textoc/XII-Redipra-conclusiones-grupo-trabajo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/XII-Redipra-conclusiones.pdf>

XIII REDIPRA (2010) – Buenos Aires, Argentina

<http://bvs1.panaftosa.org.br/local/File/textoc/REDIPRA13-conclusiones.pdf>

XIV REDIPRA (2013) – Lima, Perú

<http://bvs1.panaftosa.org.br/local/File/textoc/REDIPRA14.pdf>

XV REDIPRA (2015) – Brasília, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/REDIPRA15-inf-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/REDIPRA15-inf-ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/REDIPRA15-recomendaciones-esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/REDIPRA15-recomendaciones-ing.pdf>

Seminario Pre-REDIPRA “Experiencia de Países y Herramientas Para la Declaración de Áreas Libres de Rabia Canina Variantes 1 y 2”. Brasília, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/REDIPRA15-seminario-inf-esp.pdf>

Reunión Interamericana, a Nivel Ministerial, sobre el Control de la fiebre aftosa y otras zoonosis (RICAZ)

I (1968) - Washington, D.C.

<http://iris.paho.org/xmlui/bitstream/handle/123456789/1218/40214.pdf?sequence=1&isAllowed=y>

II (1969) – Rio de Janeiro, Brasil

III (1970) – Buenos Aires, Argentina

http://iris.paho.org/xmlui/bitstream/handle/123456789/23671/CE64_13.pdf?sequence=1&isAllowed=y

IV (1971) - Lima, Peru

<http://iris.paho.org/xmlui/bitstream/handle/123456789/5841/49093.pdf?sequence=1&isAllowed=y>
<http://iris.paho.org/xmlui/bitstream/handle/123456789/5880/49130.pdf?sequence=1&isAllowed=y>

V (1972) - Mexico, D.F.

<http://iris.paho.org/xmlui/bitstream/handle/123456789/5959/49161.pdf?sequence=1&isAllowed=y>

VI (1973) - Medellin, Colombia

<http://iris.paho.org/xmlui/bitstream/handle/123456789/26288/49249.pdf?sequence=1&isAllowed=y>
<http://iris.paho.org/xmlui/bitstream/handle/123456789/26253/49216.pdf?sequence=1&isAllowed=y>

VII (1974) - PuertoEspaña. Trinidad

http://iris.paho.org/xmlui/bitstream/handle/123456789/24160/CE72_5.pdf?sequence=1&isAllowed=y

VIII (1975) – Guatemala

<http://iris.paho.org/xmlui/bitstream/handle/123456789/6001/30929.pdf?sequence=1&isAllowed=y>

IX (1976) – Caracas, Venezuela

<http://iris.paho.org/xmlui/bitstream/handle/123456789/6334/26359.pdf?sequence=1&isAllowed=y>

X (1977) - Washington, D.C.

<http://iris.paho.org/xmlui/bitstream/handle/123456789/6392/26264.pdf?sequence=1&isAllowed=y>
<http://iris.paho.org/xmlui/bitstream/handle/123456789/6358/26222.pdf?sequence=1&isAllowed=y>

XI (1987) – Washington, D.C.

http://iris.paho.org/xmlui/bitstream/handle/123456789/24672/CE80_10.pdf?sequence=1&isAllowed=y
http://iris.paho.org/xmlui/bitstream/handle/123456789/24690/80_10.pdf?sequence=1&isAllowed=y

XII (1979) - Willemstad, Curaçao

<http://iris.paho.org/xmlui/bitstream/handle/123456789/6446/26105.pdf?sequence=1&isAllowed=y>

Reunión Interamericana de Salud Animal a Nivel Ministerial (RIMSA)

I (1980) - Washington, DC, EUA

<http://hist.library.paho.org/Spanish/GOV/CD/25208.pdf>
http://hist.library.paho.org/English/GOV/RIMSA/RIMSA1_FR_ENG.pdf

II (1981) - Washington, DC, EUA

<http://hist.library.paho.org/Spanish/GOV/CD/25776.pdf>

III (1983) - Washington, DC, EUA

http://hist.library.paho.org/English/GOV/RIMSA/RIMSA3_FR_ENG.pdf

IV (1985) - Brasília, DF, Brasil

<http://hist.library.paho.org/Spanish/GOV/CD/26049.pdf>
http://hist.library.paho.org/English/GOV/RIMSA/RIMSA4_FR_ENG.pdf

V (1987) - Washington, DC, EUA

<http://hist.library.paho.org/Spanish/GOV/CD/24910.pdf>
http://hist.library.paho.org/English/GOV/RIMSA/RIMSA5_FR_ENG.pdf

VI (1989) - Washington, DC, EUA

<http://hist.library.paho.org/Spanish/GOV/CD/3123.pdf>
<http://hist.library.paho.org/English/GOV/CD/3123.pdf>

VII (1991) - Washington, DC, EUA

<http://hist.library.paho.org/Spanish/GOV/CD/9158.pdf>

VIII (1993) - Washington, DC, EUA

<http://hist.library.paho.org/Spanish/GOV/CD/15692.pdf>

IX (1995) - Washington, DC, EUA

<http://hist.library.paho.org/Spanish/GOV/CD/20791.pdf>
http://hist.library.paho.org/English/GOV/RIMSA/RIMSA9_FR_ENG.pdf

X (1997) - Washington, DC, EUA

<http://iris.paho.org/xmlui/bitstream/handle/123456789/20869/doc134.pdf?sequence=1&isAllowed=y>

XI (1999) - Washington, DC, EUA

<http://www.paho.org/spanish/HCP/HCV/doc487.pdf>
<http://www.paho.org/english/HCP/HCV/doc510.pdf>

Reunión Interamericana a Nivel Ministerial en Salud y Agricultura (RIMSA)

XII (2001) – São Paulo, Brasil

http://www.paho.org/spanish/gov/cd/cd43_08-s.pdf

XIII (2003) - Washington, DC, EUA

<http://www.paho.org/spanish/ad/dpc/vp/rimsa13-fr-s.pdf>
<http://www.paho.org/English/ad/dpc/vp/rimsa13-fr-e.pdf>

XIV (2005) - Mexico City, DF, México

<http://www.paho.org/spanish/gov/ce/ce136-13-s.pdf>
<http://www.paho.org/spanish/ad/dpc/vp/rimsa-14.pdf>
<http://www.paho.org/english/ad/dpc/vp/rimsa-14.htm>
<http://www.paho.org/English/AD/DPC/VP/rimsa-14.pdf>

XV (2008) - Rio de Janeiro, Brasil

<http://bvs1.panaftosa.org.br/local/File/textoc/rimsa15-fr-esp.pdf>

XVI (2012) – Santiago, Chile

[http://www.panaftosa.org/rimsa16/dmdocuments/RIMSA16\(INF5\)%20Consenso%20esp.pdf](http://www.panaftosa.org/rimsa16/dmdocuments/RIMSA16(INF5)%20Consenso%20esp.pdf)
[http://www.panaftosa.org/rimsa16/dmdocuments/RIMSA16\(INF5\)%20Consensus%20ingles.pdf](http://www.panaftosa.org/rimsa16/dmdocuments/RIMSA16(INF5)%20Consensus%20ingles.pdf)

SEMINARIOS

Seminarios Pre COSALFA

Seminario de Evaluación de Programas de Lucha contra la Fiebre Aftosa: recomendaciones. (1977) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec9.pdf>

Primer Seminario Internacional sobre Administración de Programas de Combate de la Fiebre Aftosa y Salud Animal: recomendaciones. (1978) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec9.pdf>

Seminario de Estrategías Regionales para el Combate de la Fiebre Aftosa: recomendaciones. (1979) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec9.pdf>

Seminario Internacional sobre Comunicación y Educación en Programas de Salud Animal: recomendaciones. (1980) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec9.pdf>

Seminario sobre Programas de Inmunización contra la Fiebre Aftosa en America del Sur: recomendaciones. (1981) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/SerMonCienTec9.pdf>

Seminario sobre Creación de Areas Libres de Fiebre Aftosa en América del Sur. (1982) – Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/file/textoc/Seminario1982.pdf>

Seminario Internacional sobre Sistemas de Información y Vigilancia Epidemiológica de las Enfermedades Vesiculares: recomendaciones. Anexo IV. (1983) – Asunción, Paraguay.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1983esp.pdf>

Seminário Internacional de Evaluación del Uso de la Vacuna con Adyuvante Oleoso en los Programas de la Lucha contra la Fiebre Aftosa: recomendaciones: Anexo IV. (1984) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1984esp.pdf>

Seminário Internacional sobre Planificación, Ejecución y Evaluación de Acciones Regionales de Erradicación de la

Fiebre Aftosa: recomendaciones. p. 53-54. (1985) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1985esp.pdf>

Seminario Internacional sobre Aspectos Económicos y Financieros de los Programas de Control y Erradicación de la Fiebre Aftosa en América del Sur: recomendaciones. Anexo IV. (1986) – Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1986esp.pdf>

Seminario Internacional sobre Analisis Administrativo-Industrial de los Programas de Salud Animal en América del Sur: recomendaciones. Anexo III. (1987) – Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1987esp.pdf>

International Semianr on the Importance of Biotechnoloty in Livestock Development. (1988) – Goiás, Brazil.

<http://bvs1.panaftosa.org.br/local/file/textoc/Seminario1988.pdf>

Seminario Internacional sobre Áreas Endemicas de Fiebre Aftosa: recomendaciones. Anexo III. (1989) – Cartagena, Colombia.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1989esp.pdf>

Seminario Internacional sobre Formas de Integración de los Sectores Sociales Involucrados en los Programas de Control y Erradicación de la Fiebre Aftosa: recomendaciones. Anexo III. (1990) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1990esp.pdf>

Seminario Internacional sobre Sistemas de Vigilancia Epidemiológica con especial Referencia a la Prevención de Enfermedades Exóticas (1991) - Rio de Janeiro, Brasil.

<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario1991.pdf>

Seminario Internacional sobre Planes Locales y Zonales con Movilización de Recursos y Participación Comunitaria para la Erradicación de la Fiebre Aftosa: recomendaciones. Anexo III. (1992) - Buenos Aires, Argentina.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1992esp.pdf>

Seminario Internacional sobre Erradicación de la Fiebre Aftosa, sus Fundamentos Técnico-Administrativos y sus Consecuencias en el Comercio de los Animales, Productos y Subproductos de Origen Animal: recomendaciones. Anexo III. (1993) – Montevideo, Uruguay.

<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1993esp.pdf>

Seminario Internacional sobre los Sistemas de Atención de la Salud Animal ante los Cambios en el Papel del Estado y de la Comunidad: recomendaciones. Anexo III. (1994) – Lima, Perú.

<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa1994esp.pdf>

Seminario Internacional sobre los Sistemas de Información y Vigilancia Epidemiológica, bajo la Óptica de Erradicación y los Nuevos Modelos de Atención Veterinaria: recomendaciones. Anexo III. (1995) - Santa Cruz de la Sierra, Bolivia.
<http://bvs1.panaftosa.org.br/local/file/textoc/Seminario1995.pdf>
<http://bvs1.panaftosa.org.br/local/file/textoc/cosalfa1995esp.pdf>

Seminario Internacional sobre Análisis de Riesgo en Relación al Comercio Internacional de Animales y Productos de Origen Animal (1996) - Caracas, Venezuela.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario1996.pdf>

Seminario Internacional sobre Control Sanitario Total de la Cadena de Producción Agropecuaria: recomendaciones. Anexo III. (1997) – Cartagena, Colombia.
<http://bvs1.panaftosa.org.br/local/file/textoc/Seminario1997.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1997esp.pdf>

Seminario Internacional sobre Acciones de Prevención para Evitar la Introducción de la Fiebre Aftosa y otras Enfermedades Exóticas: recomendaciones. p. 33-40. (1998) - Campo Grande, Brasil.
<http://bvs1.panaftosa.org.br/local/File/textoc/cosalfa1998esp.pdf>

Seminario Internacional sobre Aspectos de Vigilancia Aplicado a la Gestión Sanitaria en Áreas con Diferentes Status de la Fiebre Aftosa (1999) - Porto Alegre, Brasil.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario1999.pdf>

Seminario Internacional sobre la Comunicación Social como Herramienta para Fortalecer los Mecanismos Sensoriales de los Sistemas de Información y Vigilancia Epidemiológica (2000) - Buenos Aires, Argentina.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2000.pdf>

Seminario Internacional sobre Gestión de Calidad de los Servicios de Atención Veterinaria (2001) – Asunción, Paraguay.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2001.pdf>

Seminário Internacional sobre Análise de Risco: sua utilização na regionalização dos programas e no comércio exterior (2002) - Salvador, Brasil.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2002.pdf>

Seminario Internacional sobre Uso de Herramientas Seroepidemiológicas y Viroológicas en Vigilancia de Fiebre Aftosa (2003) – Santiago, Chile.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2003.pdf>

Seminario Internacional sobre la Regionalización en los Programas de Erradicación de Enfermedades y en la Facilitación del Comercio Internacional (2004) - Santa Cruz de la Sierra, Bolivia.
http://bvs1.panaftosa.org.br/local/File/textoc/Semin_XXXI_cosalfa.pdf

Seminario Internacional para la Obtención y Recuperación del Estatus Sanitario de Libre de Enfermedades: un enfoque epidemiológico, económico y reglamentario (2005) – Lima, Perú.

Seminario Internacional Aspectos Ecoproductivos, Estructura y Funcionalidad de los Servicios Veterinarios, en el Contexto de las Metas del Plan Hemisférico para la Erradicación de la Fiebre Aftosa (2006) – Guayaquil, Ecuador.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2006.pdf>

Seminario Internacional Nivel Local Eslabón Crítico en la Gerencia de los Programas de Sanidad Animal. (2007) – Caracas, Venezuela.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2007.pdf>

Seminario Internacional America del Sur Libre de Fiebre Aftosa: nuevos paradigmas. (2008) – Porto Alegre, Brasil.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2008.pdf>

Seminario Internacional Países y Zonas Libres de Fiebre Aftosa – Logros y Peligros: Una Visión de Futuro (2009) – Cartagena de Indias, Colombia.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-informe.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-PANAFTOSA.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Saraiwa.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Naranjo.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Brasil.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Brasil-Guilherme.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Argentina.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Argentina-Botino.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Barcos.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Chile.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2009-Colombia.pdf>

Seminário Internacional “Etapa final da Erradicação da Febre Aftosa: o Plano de Ação do PHEFA 2011-2020”. (2011) – Recife, Brasil

Seminario Internacional Pre COSALFA “El proceso de erradicación y los desafíos del mantenimiento del status de Libre de Fiebre Aftosa” (2012) – Asunción, Paraguay.
[HTTP://BVS1.PANAFTOSA.ORG.BR/LOCAL/FILE/TEXTOC/SEMINARIO2012.PDF](http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2012.pdf)

Seminario Internacional Pre COSALFA “Seguimiento del PHEFA: Prevención de Zonas Libres de Fiebre Aftosa” (2013) – Ciudad de Panamá, Panamá.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2013-inf.pdf>

Seminario Internacional Pre COSALFA “La Vigilancia con Base a Riesgo: una Herramienta para Consolidación de los Estatus de Libre de Fiebre Aftosa” (2014) – Lima, Peru.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2014-final.pdf>

Seminario Internacional Pre COSALFA “Consolidando el Estatus Libre de Fiebre Aftosa de la Región de Sudamérica: Planes de Prevención, Vigilancia y Contingencia” (2015) - Quito, Ecuador.
<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2015-informe-final.pdf>

Seminario Internacional Pre COSALFA “Guía Técnica para la Transición de Estatus Sanitario de Fiebre Aftosa en Sudamérica: metodologías para su implementación” (2016) – Punta del Este, Uruguay.

<http://bvs1.panaftosa.org.br/local/File/textoc/Seminario2016-final.pdf>

Seminario Internacional Pre COSALFA: presentaciones. (2017) – Pirenópolis, Goiás, Brasil.

http://www.panaftosa.org/cosalfa44/index.php?option=com_content&view=article&id=72&Itemid=81&lang=es

INFORME DE SITUACIÓN DE LOS PROGRAMAS DE ERRADICACIÓN DE LA FIEBRE AFTOSA

1967 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1967ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1967esp1.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1967ing1.pdf>

1968 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1968esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1968ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1968esp1.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1968ing1.pdf>

1969 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1969esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1969ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1969esp2.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1969ing2.pdf>

1970 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1970esp1.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1970ing1.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1970esp2.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1970ing2.pdf>

1971 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1971esp.pdf>

1972 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1972esp-comp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1972esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1972esp2.pdf>

1973 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1973esp-comp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1973ing-comp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1973esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1973ing.pdf>

1974 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1974esp.pdf>

1975 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1975ing.pdf>

1976 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1976esp.pdf>

1977 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1977esp.pdf>

1978 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1978esp.pdf>

1979 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1979esp.pdf>

1980 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1980esp.pdf>

1981 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1981esp.pdf>

1982 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1982esp.pdf>

1983 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1983esp.pdf>

1984 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1984ing.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1984esp.pdf>

1985 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1985esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1985ing.pdf>

1986 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1986esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1986ing.pdf>

1987 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1987esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1987ing.pdf>

1988 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1988esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1988ing.pdf>

1989 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1989esp.pdf>

1990 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1990esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1990ing.pdf>

1991 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1991esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1991ing.pdf>

1992 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1992esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1992ing.pdf>

1993 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1993esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1993ing.pdf>

1994 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1994esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1994ing.pdf>

1995 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1995esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1995ing.pdf>

1996 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1996ing.pdf>

1997 <http://bvs1.panaftosa.org.br/local/file/textoc/sit1997esp.pdf>

1998 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1998esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1998ing.pdf>

1999 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1999esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1999ing.pdf>

2000 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit1999esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit1999ing.pdf>

2001 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit2001esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit2001ing.pdf>

2002 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit2002esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit2002ing.pdf>

2003 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit2003esp.pdf>
<http://bvs1.panaftosa.org.br/local/File/textoc/Sit2003port.pdf>

2004 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit2004esp.pdf>

2005 <http://bvs1.panaftosa.org.br/local/File/textoc/Sit2005esp.pdf>

2006 <http://bvs1.panaftosa.org.br/local/file/textoc/sit2006esp.pdf>

2007 <http://bvs1.panaftosa.org.br/local/file/textoc/sit2007esp.pdf>

2008 <http://bvs1.panaftosa.org.br/local/file/textoc/sit2008esp.pdf>

2009 <http://bvs1.panaftosa.org.br/local/file/textoc/sit2009esp.pdf>

- 2010 <http://bvs1.panaftosa.org.br/local/file/textoc/sit2010esp.pdf>
- 2011 <http://bvs1.panaftosa.org.br/local/file/textoc/Sit2011esp.pdf>
- 2012 <http://bvs1.panaftosa.org.br/local/file/textoc/Sit2012esp.pdf>
- 2013 <http://bvs1.panaftosa.org.br/local/file/textoc/Sit2013.pdf>
- 2014 <http://bvs1.panaftosa.org.br/local/file/textoc/Sit2014esp.pdf>
- 2015 <http://bvs1.panaftosa.org.br/local/file/textoc/Sit2015esp.pdf>
- 2016 http://panaftosa.org/cosalfa44/dmdocuments/Informe_Situacion_Paises_2016_f3003171.pdf



Organización
Panamericana
de la Salud



Organización
Mundial de la Salud
OFICINA REGIONAL PARA LAS Américas

PANAFTOSA
Centro Panamericano de Fiebre Aftosa
Salud Pública Veterinaria

Av. Governador Leonel de Moura Brizola, 7778 - 25045-002 - São Bento - Duque de Caxias/RJ - Brasil
Tel: (55 21) 3661-9079
<http://www.paho.org/panaftosa/>